Review
Technology-Based Feedback and Its Efficacy in Improving Gait Parameters in Patients with Abnormal Gait: A Systematic Review

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Abstract: This systematic review synthesized and analyzed clinical findings related to the effectiveness of innovative technological feedback for tackling functional gait recovery. An electronic search of PUBMED, PEDro, WOS, CINAHL, and DIALNET was conducted from January 2011 to December 2016. The main inclusion criteria were: patients with modified or abnormal gait; application of technology-based feedback to deal with functional recovery of gait; any comparison between different kinds of feedback applied by means of technology, or any comparison between technological and non-technological feedback; and randomized controlled trials. Twenty papers were included. The populations were neurological patients (75%), orthopedic and healthy subjects. All participants were adults, bar one. Four studies used exoskeletons, 6 load platforms and 5 pressure sensors. The breakdown of the type of feedback used was as follows: 60% visual, 40% acoustic and 15% haptic. 55% used terminal feedback versus 65% simultaneous feedback. Prescriptive feedback was used in 60% of cases, while 50% used descriptive feedback. 62.5% and 58.33% of the trials showed a significant effect in improving step length and speed, respectively. Efficacy in improving other gait parameters such as balance or range of movement is observed in more than 75% of the studies with significant outcomes. Conclusion: Treatments based on feedback using innovative technology in patients with abnormal gait are mostly effective in improving gait parameters and therefore useful for the functional recovery of patients. The most frequently highlighted types of feedback were immediate visual feedback followed by terminal and immediate acoustic feedback.

Keywords: feedback technology; gait; rehabilitation; motor control

1. Introduction

The basic motor functions of the human being, such as gait, can be altered because of a wide range of traumatalogical, neurological, rheumatic, etc. pathologies [1,2]. Hip arthrosis [3], knee osteoarthritis [4], strokes, hemiparesis [5–7], or lower-limb amputations [8], all produce important alterations to gait patterns.

Developments in technology and information technology (IT) have enabled the development of new techniques for gait re-training based on feedback supplied by electronic devices. This has been demonstrated by authors such as Druzbicki et al. [5], Basta et al. [9], Zanoto et al. [10] and Segal et al. [11].

The basic principle of feedback is the ability to voluntarily control and change certain bodily functions or biological processes when information is provided about them [12]. The main advantage of feedback is the supply of information about a specific biological process about which the patient does not consciously have information [13].
Currently, technology is developing towards facilitating the functional recovery of the patient, sometimes even without the physiotherapist. These treatments incorporate: robot assisted movement [10,14–16], virtual reality technology [17] and inertial monitoring devices [18,19] amongst others. Some of these systems use visual [5,11,20], acoustic [15,21] and/or haptic [22,23] feedback in a coherent and detailed way, adapted to each user’s individual needs [24]. New technologies based on feedback are extremely useful in the area of rehabilitation for re-educating an altered function or teaching a new one [2,25]. These aspects represent the main objectives of physiotherapy [13,25].

However, technological systems are frequently adopted in clinical practice without their efficacy having been proven. Researchers need to focus on providing clinical findings [24]. Therefore, the effects of these novel devices need to be measured [26,27] on different study populations, considering gait parameters, therapeutic guidelines adopted, clinical results obtained, systems of assessment used, etc. Similarly, we need to analyze the efficacy of different types of extrinsic feedback, in other words, that coming from an external source [28]. In this case, electronic devices will provide concurrent or immediate feedback, that is, feedback received simultaneously with the action (for example, during the foot support phase, the patient knows the amount of vertical reaction force of the floor on the limb or during walking the patient knows his/her speed); terminal or retarded feedback, or feedback received when the action is finished (for example, at the end of a tour the patient knows information about his/her progress, length of the steps, speed, kinematic of the knee, etc.); acoustic (e.g., beep, oral, etc.), visual (e.g., video cameras, displays, etc.) or haptic information (usually vibrations in some body area such as the soles of the feet) [29]; etc. Finally, this study also considers whether extrinsic feedback offers knowledge of performance (KP), in other words, characteristics of performance (e.g., if the foot bears the right direction, if the trunk remains erect during the action, etc.); or knowledge of result (KR) [30] (correct or incorrect action, score, etc.); whether this is descriptive (description of errors) or also prescriptive (how to correct errors) [24] (for example, we describe an error in walking saying that the patient is dragging the foot during the swing phase of the step. However, to correct it, we ask the patient to flex the hip and knee more when taking the step, so that the foot does not touch the ground).

Hence, the need to review, synthesize and analyze clinical findings related to the use of different kinds of technology-based feedback and their effectiveness in improving certain parameters in functional gait recovery.

2. Materials and Methods

The method was based on the PRISMA protocol [31].

2.1. Data Sources and Search Strategy

An electronic search of PUBMED, PEDro, WOS, CINAHL, and DIALNET was carried out from January 2011 to December 2016. In addition to this, we checked the reference lists of the included studies. Mesh terms (Medical Subject Headings) for English language or Decs Terms (Descripores en Ciencias de la Salud) for Spanish database and search strategies are shown in Tables 1 and 2.

Table 1. Mesh and Decs Terms put into groups by mean.

| Terms and Strategies | Identifier |
|----------------------|------------|
| feedback or biofeedback or neurofeedback or proprioception | 1 |
| treatment or program * or exercise * or rehabilit * or training or educat * or “stimulation training” or teaching or learning | 2 |
| software or program * or technology or “biomedical technology” or system | 3 |
| gait or walking or ambulation or locomotion or “stair navigation” | 4 |
| Randomiza * or study or “clinical trial” | 5 |
| Trata * or program * or rehabilit * | 6 |
| feedback or biofeedback or neurofeedback or retroalimentación | 7 |
| marcha or ambul * or locomoción | 8 |
Table 2. Search strategy.

| Database | Search Strategy | Simplified Strategy |
|----------|----------------|---------------------|
| PubMed   | (treatment or program * or exercise * or rehabilit * or training or educat * or “stimulation training” or teaching or learning) and (feedback or biofeedback or neurofeedback or proprioception) and (gait or walking or ambulation or locomotion or “stair navigation”) and (software or program * or technology or “biomedical technology” or system) | 2 and 1 and 4 and 3 |
| PEDro    | feedback and gait | 1 and 4 |
| WOS      | (feedback or biofeedback or neurofeedback or proprioception) and (gait or walking or ambulation or locomotion or “stair navigation”) and (software or program * or technology or “biomedical technology” or system) and (randomiza * or study or “clinical trial”) | 1 and 4 and 3 and 5 |
| CINAHL   | (feedback or biofeedback or neurofeedback or proprioception) and (gait or walking or ambulation or locomotion or “stair navigation”) | 1 and 4 |
| Dialnet  | (trata * or program * or rehabilit *) and (feedback or biofeedback or neurofeedback or retroalimentación) and (marcha or ambul * or locomoción) | 6 and 7 and 8 |

2.2. Study Selection and Inclusion Criteria

The papers included in this review had to meet the following criteria:

- Population: Mainly patients with a modified or abnormal gait (i.e., spatiotemporal gait parameters) due to a pathology such as cerebral palsy, hip orthoprosthesis, lower member amputation, knee ligamentoplasty, etc.

- Interventions: Application of technology-based feedback (haptic and/or visual and/or acoustic) to assist functional gait recovery as much as possible. The feedback had to be received by the patient directly (external feedback).

- Comparisons: Any comparison between different kinds of feedback (visual, haptic, immediate/concurrent, retarded/terminal, etc.) applied using technology. Or any comparison between technological and non-technological feedback, usual care or an alternative exercise therapy/intervention not based on feedback.

- Outcomes: Any validated measures of parameters or aspects associated to gait, such as: pain, functionality, balance, unload weight bearing, spatiotemporal parameters (speed, cadence, step length), kinematic data (range of movement-ROM) and score by specific gait assessment test or scale (i.e., Up and Go, chair-stand time).

- Study design: Randomised controlled trials (RCTs).

- Measure of methodological quality of RCT: A minimum of 4 points according to PEDro Scale. That is, “fair” and “high” quality studies [32] (see Quality Appraisal).

- Language: Studies reported in English or Spanish.

- Setting: Not limited to a particular setting.

The titles and abstracts of the search results were screened to check if a study met the pre-established inclusion criteria. We obtained the full text article of those studies which met the criteria, and documented the causes for any exclusions at this stage.

2.3. Data Extraction

Data extraction was carried out by one reviewer (A.J.M.) and checked for accuracy by a second reviewer (G.C.M.), using a table designed to detail information on study features, participant characteristics, feedback modality, technology employed (for feedback and assessment), interventions, comparisons, and outcome measurements.
2.4. Quality Appraisal

Apposite studies were assessed for methodological quality using the Physiotherapy Evidence Database (PEDro) critical appraisal tool [33]. This method was valid and reliable for assessing the internal validity of a study (criteria 2–9). We also evaluated the adequacy of the statistical information for interpreting the results (criteria 10–11) [34–36]. PEDro consists of 11 criteria overall; although criterion 1 refers to the external validity of the trial and is not included in the final score [34]. Each criterion could be Yes (one point) or No (0 points), with a maximum score out of ten. Only “fair” (scores 4/5) and “high” (scores ≥ 6/10) quality studies [32] were included in this review.

3. Results

3.1. Search Results

We found 884 articles in the electronic databases. Most of them in Pubmed (404), and the rest in PEDro (61), WOS (16), Cinahl (339) and Dialnet (64). Following the removal of duplicates, 776 articles were screened by title, abstract and full-text, due to: not including feedback technology, not applying the feedback directly to the patient, not being RCT, not using feedback for gait functional recovery, not having ≥4 score in PEDro Scale. After the screening, 20 studies were left for inclusion in this review.

Figure 1 shows the search and study selection process, which was based on PRISMA [37] guidelines.

![Diagram of search and study selection process]

Figure 1. Research method of this study.

3.2. Characteristics of Included Studies

A detailed summary of the features and results of each selected study is shown in Table 3.
### Table 3. Characteristics of included studies.

| Study Characteristics | Participant Characteristics | Feedback Technology/Feedback Modality | Intervention and Comparison | Outcomes Measurements |
|-----------------------|-----------------------------|---------------------------------------|-----------------------------|-----------------------|
| 1. Baram, Y., 2012 [17] | Sex = 20 female (57.14%), 15 male (42.85%); Age = 12.2 ± 6.2 years | Eyeglasses with virtual reality/Visual prescriptive and concurrent (KR²) Earphones with a clicking sound/Acoustic descriptive and terminal (KR²) | CG: 4 visual (n = 7)/CG auditory (n = 8); healthy individuals walk on a 10 m track without technological assistance. IG: 5 visual feedback (n = 10): CP patients walk on a 10 m track with transversal lines (virtual reality) which change according to gait. IG auditory feedback (n = 10): CP patients walk on a 10 m track while a “clip” is heard at each step. | Significant Improvement (95% CI): |}
| Immediate effects of visual/auditory biofeedback, combined with partial body weight supported (PBWS) treadmill training on the gait of people with chronic hemiparesis | Age = 30–75 years | Assessment Technology: Accelerometer | Frequency and duration: measurement before exercise without device, after 20’exercise and after 20’rest and again without the device. | Walking Speed (m/s), Stride Length (m) |
| Brasileiro, A. et al., 2015 [18] | Sex = 18 female (36%); 32 male (64%); Mean Age = 62 years | Gait Trainer® System 2 y Biodex Unweighting System/Visual prescriptive and concurrent (KP) + Metronome | CG (n = 10): gait training with parallel bars IG (n = 10): idem + partial unweighting system and visual feedback for symmetry and stride length IG II (n = 10): idem + partial unweighting system and an acoustic stimulus (“beep” to a cadence of 115%) Frequency and duration: sessions of 20 min, two minute rest until heartbeat frequency reaches 75% | Significant and effective: |}
| Immediate effects of visual/auditory biofeedback, combined with partial body weight supported (PBWS) treadmill training on the gait of people with chronic hemiparesis | Age = 56.4 ± 6.9 years | Assessment Technology: 8-camera based motion capture system at 120 MHz with tracking markers located at the pelvis, thigh, leg and foot | Pre-test vs. Post-test (95% CI): Spatialtemporal gait variables: | Speed (m/s), Stride length (m), Cadence (steps/min) |
| Byl et al., 2015 [19] | Sex = 13 female (54.2%); 11 male (45.8%); Age = 30–75 years | iPAD® with program LabVIEW/Visual prescriptive and concurrent (KP) | IG (n = 12): conventional gait therapy (stair, sit to stand, theraband, etc.) IG (n = 12): idem + visual cinematic feedback Frequency and duration: from 6 to 8 weeks with an average of 12 sessions of 90 min each Encouraged to walk and take part in activities of daily living (ADL) | Significant and effective: |}
| Evaluate if visual and kinematic feedback provided during supervised gait training would interfere or enhance mobility, endurance, balance, strength and flexibility in older individuals more than one year post stroke or Parkinson’s disease (PD) | Age = 54.3 ± 8.8 years | Assessment Technology: Pressure sensors (shoe pad) Joint angle sensors (accelerometer, magnetometer and gyroscopes) | Post-exercise-baseline difference scores: CG compared to RC (ES²) | Not significant: |}
| 3. Byl et al., 2015 [19] | Sex = 12 female (46%); 18 male (60%); Age = 56.4 ± 6.9 years | IG (n = 10): pressure sensors at the pelvis, thigh, leg and foot | Significant and effective: Gait Speed—10 m walk (m/s), Step length (m), Timed Up and Go (m/s), Timed Sit to Stand (FTSS) Test (s), Timed Up and Go (m/s), Timed Sit to Stand (FTSS) Test (s) | Not significant: |}
| Brasileiro, A. et al., 2015 [18] | Inclusion criteria: chronic stroke status with hemiparesis, capable of walking with assistance or auxiliary apparatus, low or moderate velocity, free cognitive capacity | iPAD® with program LabVIEW/Visual prescriptive and concurrent (KP) | IG (n = 12): conventional gait therapy (stair, sit to stand, theraband, etc.) IG (n = 12): idem + visual cinematic feedback Frequency and duration: from 6 to 8 weeks with an average of 12 sessions of 90 min each Encouraged to walk and take part in activities of daily living (ADL) | Significant and effective: |}
| 2. Brasileiro, A. et al., 2015 [18] | Inclusion criteria: abnormal gait one year after stroke or Parkinson’s; speak English or use an interpreter; able to follow instructions; motivation and ability to walk a minimum of 100 steps | Assessment Technology: 8-camera based motion capture system at 120 MHz with tracking markers located at the pelvis, thigh, leg and foot | Pre-test vs. Post-test (95% CI): Spatialtemporal gait variables: | Speed (m/s), Stride length (m), Cadence (steps/min) |
| N = 24 | Inclusion criteria: not specified | IG (n = 10): pressure sensors at the pelvis, thigh, leg and foot | Significant and effective: | Not significant: |}
| Immediate effects of visual/auditory biofeedback, combined with partial body weight supported (PBWS) treadmill training on the gait of people with chronic hemiparesis | Exclusion criteria: Not specified | Assessment Technology: 8-camera based motion capture system at 120 MHz with tracking markers located at the pelvis, thigh, leg and foot | Significant and effective: Range Of Motion (ROM) Hip (°), ROM Knee (°) | Not significant: |}
| N = 1 N = 35 | Exclusion criteria: unstable hemodynamics, peripheral vascular disease, Mini Mental Test < 20 (cognition), significant gait disorders | Assessment Technology: 8-camera based motion capture system at 120 MHz with tracking markers located at the pelvis, thigh, leg and foot | Significant and effective: | Not significant: |}
| Brasileiro, A. et al., 2015 [18] | N = 24 Sex = 13 female (54.2%); 11 male (45.8%); Age = 30–75 years | IG (n = 10): pressure sensors at the pelvis, thigh, leg and foot | Significant and effective: | Not significant: |}
| Brasileiro, A. et al., 2015 [18] | N = 50 | IG (n = 25): conventional physiotherapy and treadmill program (balance, active and breathing exercises) IG (n = 25): idem + visual feedback (locates the position of the foot and where it should go) Frequency and duration: 10 to 20 min on the treadmill, 1/2 hour sessions for 10 days plus two weeks of basic physiotherapy | Significant and effective: | Not significant: |}
| Effects of gait training using a treadmill with and without visual biofeedback in patients in the late period after stroke, and to compare both training methods | Sex = 18 female (36%); 32 male (64%); Mean Age = 62 years | Gait Trainer® System 2/Visual prescriptive and concurrent (KP) | CG (n = 25): conventional physiotherapy and treadmill program (balance, active and breathing exercises) IG (n = 25): idem + visual feedback (locates the position of the foot and where it should go) Frequency and duration: 10 to 20 min on the treadmill, 1/2 hour sessions for 10 days plus two weeks of basic physiotherapy | Significant and effective: |}
| Druzbicki, M. et al., 2015 [5] | N = 1 | Inclusion criteria: chronic stroke status with hemiparesis, capable of walking with assistance or auxiliary apparatus, low or moderate velocity, free cognitive capacity | Assessment Technology: SMART de BTS Biomeking (6-camera based system at 120 MHz with tracking markers located at the sacrum, pelvis, femur, tibia and foot) | Significant and effective: |}
| Effects of gait training using a treadmill with and without visual biofeedback in patients in the late period after stroke, and to compare both training methods | Exclusion criteria: not specified | Assessment Technology: 6-camera based motion capture system at 120 MHz with tracking markers located at the pelvis, thigh, leg and foot | Significant and effective: | Not significant: |
To compare performance error and perceived difficulty during toe-out gait versus conventional home-based gait intervention on gait, differential effects of CuPiD training the home environment, and to discover the smartphone application (CuPiD system) in test the feasibility of training with a real-time haptic (vibratory/vibrotactile) biofeedback to improve compliance with instructions for partial weight bearing

6. Fu, M.C. et al., 2014 [26] To assess a novel method of using real-time haptic (vibratory/vibrotactile) biofeedback to improve compliance with instructions for partial weight bearing

7. Ganis, P. et al., 2016 [38] Pilot RCT. To test the feasibility of training with a smartphone application (CuPiD system) in the home environment, and to discover the differential effects of CuPiD training versus conventional home-based gait intervention on gait, balance and health-related quality of life (HR-Qol.) in Parkinson’s Disease (PD)

8. Hunt et al., 2014 [20] Crossover. To compare performance error and perceived difficulty during toe-out gait modification in people with knee osteoarthritis (OA) across three different types of visual feedback: mirror, raw video, and real-time biofeedback of toe-out angle

Table 3. Cont.

| Study Characteristics | Participant Characteristics | Feedback Technology/Feedback Modality | Intervention and Comparison | Outcomes Measurements |
|-----------------------|-----------------------------|--------------------------------------|----------------------------|-----------------------|
| 6. Fu, M.C. et al., 2014 [26] | N = 30 Sex = 14 female (46.7%); 16 male (53.3%) Age = 22 to 32 years Inclusion criteria: good health, walk without assistance, coordination and strength of upper limbs for walking with sticks Exclusion criteria: restriction in lower limbs for bearing weight and impossibility of using sticks | Haptic feedback belt with 3 vibration motors (axle-less vibration motors Pololu 10 mm FJ N106) + Processing unit (Arduino Nano, Italy) to know the moment at which to apply the feedback/Haptic descriptive and terminal (KR) Assessment Technology: Force plate with 4 pressure sensors in a boot (Sparkfun Electronics, SEN-10245) SmartStep System (for the dynamic validation of the system) | Participants instructed to unload lower limbs 25 lb (range accepted from 15 to 35 lb). Forearm crutches and systems of sensors are used. “Haptic Biofeedback” Training Group (GFB) (n = 10): receive vibrotactile signal if acceptable range is exceeded “Verbal Instruction” Training Group (GCV) (n = 10) “Bathroom Scale” Training Group (GCV) (n = 10) Frequency and duration: first take 50 practice steps | Comparison between GCV, GCB y GFB Significant and effective: Load on the boot (lb), Percentage of participants’ body weight (%) Not significant: None |
| 7. Ganis, P. et al., 2016 [38] Pilot RCT. | N = 30 Sex = Not specified Age = Not specified Inclusion criteria: walk for 10 min continuously; score of 24 or higher on Montreal Cognitive Assessment (MoCA); Hoehn & Yahr Stage II to III in ONstate and stable PD medication Exclusion criteria: severe medical conditions affecting gait other than PD, hearing or visual problems precluding benefiting from auditory feedback and likely to change medication regime during the course of the study. | CuPiD system: Smartphone (Galaxy S3-mini, Samsung, Korea) Docking station Two inertial measurement units (IMUs) (EXLs3, EXEL, srl, Italy) Applications used in this study: Instrumented cueing for freezing of gait training (FOG-cue app) Audiobiofeedback (ABF-gait app)/Acoustic descriptive and concurrent (KP) Assessment Technology: Earphones or smartphone’s speaker | CG (n = 18): to walk without feedback devices IG (n = 20): idem + feedback devices (ABF-gait app + FOG-cue app) Frequency and duration: 30 min walking, 3 sessions/week for 2 weeks | Pre-test vs. Post-test Not significant Gait speed (m/s); Stride length (m), Four Square Step Test (FSST) (s), 2 Minute Walk Test (2MWT), MiniBDIReST (0–32), Physical Activity Scale for the Elderly (PASE) (0–400), Unified Parkinson’s Disease Rating Scale (UPDRS) (0–132), New-FOG questionnaire (NFOG-Q) (0–28), Ziegler protocol (0–36), Falls Efficacy Scale-International (FES-1) (16–64), Short Form 36 (SF-36) (0–100) |
| 8. Hunt et al., 2014 [20] Crossover. | N = 20 Sex = 11 female (55%); 9 male (45%) Age = 65.4 ± 9.8 years Inclusion criteria: knee OA Exclusion criteria: replacement of lower limb joints, knee surgery or injections in the previous six months, rheumatoid arthritis, arthrosis in other lower limb joints, inability to walk on a treadmill unassisted for 15 min | Video camera placed directly in front of the participant/Visual prescriptive and concurrent (KP) Assessment Technology: A Motion Analysis Corporation’s motion capture system consisting of 15 capture cameras at 120 Hz and 22 passive reflective markers | Participants were trained to gait on treadmill to increase the divergence 10° during stance phase by comparison with convergence angle during the selected gait Stage A. Mirror positioned 3 m in front of the participant (with a green line depicting the target angle) Stage B. Video screen positioned 3.2 m in front of the participant, overlaying the raw video image of the foot with a green tape target Stage C. The same video screen, but streaming real-time toe-out angle (a thin black line) and a green tape target Frequency and duration: 2 sessions to become familiar with the tool and 15” to record data | Results measured after the intervention (raw video vs. mirror vs. real-time feedback) Significant and effective: Toe-out error (°) Not significant: Perceived difficulty (0–10) |
To investigate the effect of task specific exercises, gait training, and visual biofeedback on correcting equinovarus gait among individuals with stroke

Table 3. Cont.

| Study Characteristics | Participant Characteristics | Feedback Technology/Feedback Modality | Intervention and Comparison | Outcomes Measurements |
|-----------------------|-----------------------------|--------------------------------------|-----------------------------|-----------------------|
| 9. Jung et al., 2015 [7] | 
Effect of gait training when using a cane with an augmented pressure sensor for enhancement of weight-bearing over the affected lower limb on the peak pressure force of the cane, muscle activation & gait in patients with stroke

N = 21
Sex = 7 female (33.3%); 14 male (66.7%)
Age = 56.4 ± 11.1 years
Inclusion criteria: first unilateral stroke, Mini Mental Test ≥ 24, capable of walking with a cane, bearing more than 7% of body weight with cane in vertical position
Exclusion criteria: cerebral aneurysm, hemianopia, dizziness, or other symptoms indicating vestibular impairment, impaired touch and pressure sensation on the non-affected hand, hemineglect, orthopedic disease influencing gait

Pressure sensor (CD 210-K200, Dacell Co. Ltd, Cheongju, Korea) and indicator (DN30H, Dacell Co. Ltd, Cheongju, Korea)/Acoustic descriptive and terminal (KR)
Assessment Technology:
Specific instrumented cane for this study
GAITRite walkway system (CIR Systems Inc, Franklin, NJ, USA) + Pedography (Colored graphs simulating foot placement) + emed-q100 pressure platform with 6880 sensors over a sensor area of 475 × 320 mm² and resolution of four sensors/cm² at 100 Hz./Visual descriptive and terminal (KR)
Assessment Technology:
A capacitance-based pressure platform (emed-q100, Novel GmbH, Munich, Germany) was used for detecting the Pattern of foot placement

CG (n = 10): gait training + conventional therapy
IG (n = 11): idem + acoustic feedback (a beep is emitted when a weight above the threshold is borne)
Frequency and duration: 30 minute sessions, five times a week for 4 weeks

Results measured pre-test vs. post-test (Mean difference, 95% C.I): Significant and effective: Vertical Peak Force of the cane (% body weight), Muscle Activation (% non-paretic peak activity) gluteus medius and vastus medialis oblique, Single Support Phase of the affected side (% Gait Cycle), Walking Velocity (cm/s)
Not significant: None

| 10. Khallaf et al., 2014 [39] | 
To investigate the effect of task specific exercises, gait training, and visual biofeedback on correcting equinovarus gait among individuals with stroke

N = 16
Sex = 4 female (25%); 12 male (75%)
Age = 40.8 ± 2.89 years
Inclusion criteria: first unilateral stroke, hemiparesis minimum 3 months, medically stable, capable of understanding the procedure and giving informed consent, Chedoke-McMaster Stroke ≥ stage 4 (motor recovery), Modified Ashworth Scale(MAS): spasticity < 2, capable of walking autonomously with or without assistance for 6’
Exclusion criteria: altered sensation, cognitive, mental and visual deficiency; contractures in ankle and knee; taking muscle relaxant

Pedography (Colored graphs simulating foot placement) + emed-q100 pressure platform with 6880 sensors over a sensor area of 475 × 320 mm² and resolution of four sensors/cm² at 100 Hz./Visual descriptive and terminal (KR)
Assessment Technology:
A capacitance-based pressure platform (emed-q100, Novel GmbH, Munich, Germany) was used for detecting the Pattern of foot placement

CG (n = 8): programme of conventional physiotherapy (strengthening exercises for the foot evertors and ankle dorsiflexors in addition to prolonged stretching of the calf muscles, walk in parallel bars and solid ankle foot orthosis (AFO))
IG (n = 8): specific exercises(stretching, muscle-specific progressive-resistant exercise, balance training, etc) + gait training + visual biofeedback
Frequency and duration: 5 sessions per week for 8 weeks, 50 min for each session

Results measured Baseline vs. postintervention vs. one month after intervention
Time of Contact (percentage average rollover period):
Significant and effective: Hindfoot, First Metatarsal Head, Second Metatarsal Head, Third Metatarsal Head, Forth Metatarsal Head, Fifth Metatarsal Head
Not significant: None
Maximum Force (N/cm²):
Significant and effective: Hindfoot, First Metatarsal Head, Second Metatarsal Head, Third Metatarsal Head, Forth Metatarsal Head, Fifth Metatarsal Head
Not significant: None

| 11. Ki et al., 2015 [21] | 
To examine the effects of auditory feedback during gait on the weight bearing of patients with hemiplegia resulting from a stroke

N = 25
Sex = 6 female (24%); 19 male (76%)
Age = 57.7 ± 10.75 years
Inclusion criteria: Stroke minimum 6 months previously, mini-mental test ≥ 24, walk autonomously at least 10 m unassisted, no orthopedic aids
Exclusion criteria: Not specified

Pressure meter
Ped-AlertTM120 (ORBITEC, Madison, WI, USA)/Acoustic descriptive and terminal (KR)
Assessment Technology:
GAITRite (CIR Systems Inc, Franklin, NJ, USA) + software GAITRite GOLD, version 3.2b

CG (n = 13): walk on GAITRite without feedback + treatment of neurodevelopment
IG (n = 12): idem + acoustic feedback (a beep every time 50% of the patient’s body weight was exceeded on the paretic leg)
Frequency and duration: the training period was a total of 4 weeks

Pro-test vs. Post-test
Significant and effective: Duration of the Stance Phase (%), Duration of the Single Limb Stance (%), TLG test (sec)
Not significant: None
To examine whether gait training with a gait-assistance robot (GAR) improves gait variability in elderly people, as well as to determine the optimal level of vibratory noise and whether the therapeutic effect would endure and the user’s sensory threshold would remain constant during the course of a day. The correct vibration threshold was determined. Then, the stimulation of each insole was set at 0%, 70% and 85% of the threshold value in accordance with randomization. The values were modified in the middle and at the end of the session to check them with the reference value.

### Study Characteristics

| Study Characteristics | Participant Characteristics | Feedback Technology/Feedback Modality | Intervention and Comparison | Outcomes Measurements |
|-----------------------|----------------------------|--------------------------------------|-----------------------------|-----------------------|
| 12. Lipsitz L.A. et al.; 2015 [23] | N = 12  
Sex = 11 female (91.7%); 1 male (8.3%)  
Age = 63.6 ± 9.8 years  
Inclusion criteria: first stroke less than five weeks prior to the study, unilateral hemispheric brain damage confirmed by computed tomography (CT) or magnetic resonance imaging (MRI), age 40–85 years, serious palsy of lower limbs (level III), Functional Ambulation Classification (FAC) ≤ 2, autonomous gait before stroke, informed consent  
Exclusion criteria: height < 145 cm or > 180 cm, body weight ≥ 100 kg, marked limitation in ROM of lower limbs, cardiovascular, respiratory, kidney or muscular-skeletal illnesses, difficult communication  
Method: intervention and comparison | Two piezoelectric actuators in insoles/insoles (2.5 cm diameter each)/Haptic descriptive and terminal (KR)  
Assessment Technology: Force platform Type 9286B force plate (Kistler Instrument Corp., Winterthur, Switzerland)  
GAITRite, CIR Systems, Inc. + software MATLAB  
Frequency and duration: 5 days per week for 4 weeks. Session of 60´ for 4 weeks. Session of 60´ for 4 weeks. Pre-test vs. Post-test Significance and effectiveness: Functional Ambulation Classification (FAC), Functional Independence Measure (FIM™) mobility score; Not significant: walking Speed (m/s) | Overground conventional gait training group (OCCG) (n = 13): physiotherapeutic treatment (ROM and muscle strengthening exercises), speech therapy and occupational therapy + OCGT therapy (gait with parallel bars with orthosis of knee–ankle) and gait without parallel bars using forearm crutches  
GAR-assisted gait training group (GAGT) (n = 13): idem (except OCGT) + GAGT therapy (lights for the foot pressure biofeedback system). Frequency and duration: 5 days per week for 4 weeks. Session of 60´ for physiotherapy, 60´ for speech therapy and 60´ for occupational therapy and 20´ for OCGT or GAGT therapies |

| 13. Ochi et al., 2015 [14] | N = 26  
Sex = 6 female (23.1%); 20 male (76.9%)  
Age = 63.65 ± 8.1 years  
Inclusion criteria: first stroke less than five weeks prior to the study, unilateral hemispheric brain damage confirmed by computed tomography (CT) or magnetic resonance imaging (MRI), age 40–85 years, serious palsy of lower limbs (level III), Functional Ambulation Classification (FAC) ≤ 2, autonomous gait before stroke, informed consent  
Exclusion criteria: height < 145 cm or > 180 cm, body weight ≥ 100 kg, marked limitation in ROM of lower limbs, cardiovascular, respiratory, kidney or muscular-skeletal illnesses, difficult communication  
Method: intervention and comparison | Load sensors inserted between the sole of the foot and the foot bed of the shoe (the visual feedback regarding the stance phase and load amount)/Visual prescriptive and concurrent (KR)  
+ GAR (Coast-assisted robot)  
+ Treadmill  
Assessment Technology: Lokomat® (Hocoma, Volketswil, Suiza)  
GAITRite® System mat (CIR Industries, Clifton, NJ, USA)  
Frequency and duration: 5 days per week for 4 weeks. Session of 60´ for physiotherapy, 60´ for speech therapy and 60´ for occupational therapy and 20´ for GAGT or OCGT therapies | Pre-test vs. Post-test Significant and effective: Functional Ambulation Classification (FAC), Functional Independence Measure (FIM™) mobility score; Not significant: walking Speed (m/s) |

| 14. Quinzaños Fresnedo, J.; 2015 [15] | N = 33  
Sex = 24 female (77.4%); 7 male (22.6%)  
Age = 35.6 ± 16.4 years  
Inclusion criteria: Age: 16–65 years, hospitalized at National institute of Rehabilitation with incomplete spinal cord injury, American Spinal Injury Association (ASIA) scale: C-D, independent gait with technical help more than 6 months, informed consent  
Exclusion criteria: Not specified  
Method: intervention and comparison | Metronome Zoom GFX/10/II GuitarMulti-Effects Pedal (Zoom Corporation, Tokyo, Japan)/Acoustic descriptive and terminal (KR)  
+ Forearm crutches  
+ Walker  
Assessment Technology: Lokomat® (Hocoma, Volketswil, Suiza)  
GAITRite® System mat (CIR Industries, Clifton, NJ, USA)  
CG (n = 16): functional recovery of the conventional gait  
IG (n = 17): Idem using Lokomat® (auditory feedback)  
Frequency and duration: 12 sessions of 20’, 4 sessions per week for 3 weeks | Post-test (CG vs. IG) Significant and effective: Walking Speed (cm/s), Cadence (step/min), Stride Left (cm), Stride Right (cm). Functional Ambulatory Profile (FAP) Not significant: None |
To explore whether balance and gait training is more effective than usual care for reducing mobility disability and pain in individuals with symptomatic knee osteoarthritis

15. Segal, N., 2015 [11]
To determine whether individualized gait training with augmented feedback can enhance balance confidence in Parkinson’s Disease (PD) patients immediately after treatment and at 3–12 month follow-ups

| Study Characteristics | Participant Characteristics | Feedback Technology/Feedback Modality | Intervention and Comparison | Outcomes Measurements |
|-----------------------|----------------------------|---------------------------------------|----------------------------|-----------------------|
| N = 48                | Sex = 32 female (66.67%); 16 male (33.33%) | Software (C-Motion, Inc., Germantown, MD, USA) + Optotrak, Model 3020 (force plate + 3D viewing system)/Visual prescriptive and concurrent (KR) + Treadmill Assessment Technology: Gaitway, h/p/ cosmos sports & medical gmbh, Nussdorf Traunstein, Germany Kistler Force plate Model 9286 with capture at 300 Hz | CG (n = 19): Conventional approach (use of pain medications for knee symptoms, knee surgery, and/or physical therapy) IG (n = 29): idem + gait training on treadmill by feedback to optimize movement of knees (skeleton model and target area) (the major goals in retraining gait were to move participants toward symmetrical and typical displacements of the trunk and pelvis about neutral frontal (x) and transverse (y) axes) Frequency and duration: 2 sessions per week for 3 months, session of 45’ for conventional treatment and 3 intervals of 8’ for training with feedback. 3–5 for resting and correction from physiotherapists | Post-test (CG vs. IG) (95% CI) After 3 months: Significant and effective: Late Life Function and Disability Index (LLFDI) basic lower limb function score, Knee Injury and Osteoarthritis Outcomes Score (KOOS) symptoms, KOOS pain Not significant: Long Distance Corridor Walk (LDCW) time (sec), Chair-Stand Time (sec), Stair Climb Time (sec) After 6 months: Significant and effective: LLFDI basic lower limb function score, Chair-Stand Time (sec) Not significant: LDCW time (sec), Stair Climb Time (sec), KOOS symptoms, KOOS pain After 12 month: Significant and effective: Chair-Stand Time (sec), KOOS symptoms, KOOS pain Not significant: LLFDI basic lower limb function score, LDCW time (sec), Stair Climb Time (sec) |
| N = 51                | Sex = 20 female (39.2%); 31 male (60.8%) | KSD Technology Co Ltd., Shenzhen, China/Visual descriptive and terminal (KP) Smart-EquiTest Balance Master (NeuroCom International Inc., Clackamas, OR, USA)/Visual prescriptive concurrent (KP) + Treadmill Assessment Technology: GAITRite walkway (CIR Systems Inc., Havertown, PA, USA) Smart-EquiTest Balance Master (NeuroCom International Inc., Clackamas, OR, USA) | CG (active control group, CON) (n = 25): strength training of lower limbs (2 × 15 repetitions with 60% RM) IG (balance and gait training group, BAL) (n = 26): gait and balance training by visual and verbal feedback Frequency and duration: 12 weeks (eight in lab and four a home). Sessions of 60’, three sessions per week in lab; and sessions of 20’, five sessions per week at home | Pre-test vs. Post-test (3 months) vs. post-test (12 months) Immediately after treatment: Significant and effective: Activities-Specific Balance Confidence (ABC) Scale (0–100), Movement velocity (°/s), Stride Length (cm) Not significant: End Point Excursion (Limit of Stability, LOS) (%), Gait Velocity (cm/s), After three months: Significant and effective: Activities-Specific Balance Confidence (ABC) Scale (0–100), Stride Length (cm), End Point Excursion (Limit of Stability, LOS) (%), Gait Velocity (cm/s), Stride Length (cm) Not significant: None After six months: Significant and effective: Activities-Specific Balance Confidence (ABC) Scale (0–100), Gait Velocity (cm/s), Stride Length (cm) Not significant: Movement velocity (°/s), End Point Excursion (Limit of Stability, LOS) (%) |
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To determine whether external feedback to patients with post-stroke hemiparesis
program with postural correction and promote symmetrical weight distribution in
walking function in persons with severe impairments shortly after stroke

17. Stoller, O. et al., 2015 [16]
Pilot RCT. Efficacy and feasibility of feedback-controlled robotics-assisted
treadmill exercise (FC-RATE) for cardiovascular rehabilitation in persons with severe
deficits and postural control impairments. Study characteristics Participant characteristics Feedback technology/feedback modality Intervention and comparison Outcomes measured

| Study Characteristics | Participant Characteristics | Feedback Technology/Feedback Modality | Intervention and Comparison | Outcomes Measurements |
|-----------------------|-----------------------------|---------------------------------------|-----------------------------|-----------------------|
| N = 20                | Sex = five female (76%); nine male (64%) | Lokoids® (Hocoma AG + Software LabVIEW (Version 2009, National Instruments, Austin, TX, USA) (lokomat connected to this software Hocoma AG, Volketswil, Switzerland))/Visual prescriptive and concurrent (KR) 
5 Treadmill (h/p/cosmos sports & medical GmbH) | CG (n = 7): RATE + conventional therapy (physiotherapy; speech therapy and conventional therapy) R1 (n = 7): idem (except RATE) + FC-RATE | Pre-test vs. post-test |
|                       | Age = 61 ± 11 years | Assessment Technology: Ergospirometry (MetaMax 3B, cortex Biophysik GmbH, Leipzig, Germany) + Pulsometre (T31, Polar Electro, Kempele, Finlandia) + receiver plate (HRMI, Sparkfun, Boulder, CO, USA) | Frequency and duration: Sessions of 30’. Three sessions per week for four weeks | Significant and effective: None |
|                       | Inclusion criteria: First stroke less than 20 weeks prior to study, >18 years old, functional gait, and give informed consent | | | Not significant: None |
|                       | Exclusion criteria: counter indications for the cardiopulmonary stress test or for the use of the device (bone instability; serious contractures, and lower limb vascular disorders), neurological illness (spinal cord injury, multiple sclerosis, and Parkinson’s), lung diseases (COPD), dementia |

18. Sungkarat, S.; 2011 [41]
To determine whether external feedback to promote symmetrical weight distribution during standing and walking would improve gait performance and balance in people with stroke

| Study Characteristics | Participant Characteristics | Feedback Technology/Feedback Modality | Intervention and Comparison | Outcomes measured |
|-----------------------|-----------------------------|---------------------------------------|-----------------------------|-------------------|
| N = 35                | Sex = 11 female (31.4%); 24 male (68.6%) | Technology I-ShoWS (Insole Shoe Wedge and Sensors) consists of: footswitch for non-paretic foot with acoustic feedback during swing phase Lateral wedge mode of 7° in non-paretic foot to force change of weight in the paretic foot Pressure switch on paretic foot with acoustic feedback about weight bearing during stance phase of this foot (if weight is exceeded) (Pedal actuator/Acoustic descriptive and terminal (KR)) (Pressure sensor/Acoustic descriptive and terminal (KR)) | CG (n = 18): programme of conventional retraining R1 (n = 17): readaptation of gait using a wedge as an insole and set-up sensors (I-ShoWS) | Pre-test vs. post-test |
|                       | Age = 53 ± 9.3 years | Assessment Technology: GAITRite Electronic walkway system (CIR systems Inc., Clifton, NJ, USA) | Frequency and duration: 15 sessions of 60 min for five days a week. Each session divided into 30 min gait retraining and the other 30 min for other conventional rehabilitation treatments | Significant and effective: Gait Speed (cm/s), Step Length Asymmetry Ratio (m), Single Support Time Asymmetry Ratio (sec), Berg Balance Scale (points), Timed Up and Go (sec), Loading on Paretic Leg during Stance (%body weight) |
|                       | Inclusion criteria: first unilateral stroke with hemiparesis, Oprington Evaluation: 3.2–5.2, gait minimum 10 m with or without help, stable health condition to understand rules and participation | | | Not significant: None |
|                       | Exclusion criteria: comorbidity or complication which impedes gait training, cognitive and/or communicative deterioration, severe leg spasticity, negligence, miss more than 3 sessions | | | |

19. Won et al., 2015 [42]
Effects of a novel walking training program with postural correction and visual feedback on walking function in patients with post-stroke hemiparesis

| Study Characteristics | Participant Characteristics | Feedback Technology/Feedback Modality | Intervention and Comparison | Outcomes measured |
|-----------------------|-----------------------------|---------------------------------------|-----------------------------|-------------------|
| N = 16                | Sex = 8 female (50%); 8 male (50%) | Rear camera presenting body alignment in the coronal plane and load cells incorporated in a base plate under the treadmill (FTS®)/Visual prescriptive and concurrent (KP) | CG (n = 8): functional recovery of gait R1 (n = 8): idem + postural correction using elastic bands + visual feedback during gait | Pre-test vs. post-test |
|                       | Age = 60.35 ± 13.35 years | Assessment Technology: Functional Training System, Marpe Co., Ltd., Jeongu, Korea | Frequency and duration: 30 min walking, twice a day for two weeks (speed adjusted to 2–4 m/s) | Significant and effective: Step Length Ratio, Step Time Ratio, Stride Length (cm), Stance Phase Ratio, Swing Phase Ratio, 10-m Walk Test (10MWT) (sec) |
|                       | Inclusion criteria: Stroke more than 6 months ago, Mini-mental test > 25, without orthopedic or cardiopulmonary problems, and with no psychological or emotional disorders | | | Not significant: None |
|                       | Exclusion criteria: Not specified | | | |

Table 3. Cont.
Table 3. Cont.

| Study Characteristics | Participant Characteristics | Feedback Technology/Feedback Modality | Intervention and Comparison | Outcomes Measurements |
|-----------------------|-----------------------------|--------------------------------------|-----------------------------|-----------------------|
| To investigate whether the most commonly used combination of feedback (i.e., haptic and visual) could be either enhanced by adding acoustic feedback or successfully substituted with a combination of kinetic guidance and acoustic feedback. | N = 32 (Sex = 12 female (37.5%); 20 male (62.5%); Age = 24.7 ± 3.8 years) | ALEX II®: Exoesqueleto + Software + pressure sensor (interlink electronic: FSR 4065) in the shoe + Speakers + Real time controller (IPIC DSH103 controller Board2, dSPACE GmbH, Paderborn, Germany); Acoustic prescriptive and terminal (KR) Acoustic descriptive and concurrent (KP) Visual prescriptive and concurrent (KP) | Kinetic guidance (robot) CG (n = 8): visual feedback (board) that shows a way next to the ankles IG I (n = 8): complex and continuous acoustic feedback (information of gait performance) IG II (n = 8): simple acoustic feedback by pressure sensor that produces a “beep” to mark the step. IG III (n = 8): visual feedback (CG) in combination with simple acoustic feedback (IG II) | Pre-test vs. Post-test Normalized Error Area (NEA): Significant and effective: IG II and IG III Not significant: IG I NEA stance: Significant and effective: IG I Not significant: IG II and IG III NEA early swing: Significant and effective: IG I, IG II and IG III Not significant: None NEA late swing: Significant and effective: IG I, IG II and IG III Not significant: None ROM x: Significant and effective: IG I, IG II and IG III Not significant: None ROM y: Significant and effective: IG I, IG II and IG III Not significant: None Normalized Error in Stride Period (Terr): Significant and effective: IG I, IG II, IG III Not significant: None Stance Time Period (STP) ratio: Significant and effective: None Not significant: None |

1 N = Total Sample; 2 KP = Knowledge of Performance; 3 KR = Knowledge of Result; 4 CG = Control Group; 5 IG = Intervention Group; 6 CI = Confidence Interval; 7 ES = Effect Size; 8 Additional Technology. (*) The word “significant” means statistically significant. Therefore, “not significant” means that the outcomes of the study were not statistically significant. “Significant and effective” means that the outcomes show a significant effect of the technology-based feedback in improving the parameters indicated. “Significant and not effective” means significantly not effective in improving the parameters indicated.
3.3. Quality Assessment

The results of the PEDro scoring are shown in Table 4. All the selected papers rated “fair” and “high” quality (≥4 points).

| Study                          | Criteria | Total Score |
|--------------------------------|----------|-------------|
| 1. Baram, Y. et al., 2012 [17] | X ✓ X ✓ X X ✓ ✓ X X | 4           |
| 2. Brasileiro, A. et al., 2015 [18] | ✓ ✓ X ✓ X X | 6           |
| 3. Byl, N. et al., 2015 [19]   | ✓ ✓ X X X X X ✓ ✓ ✓ ✓ ✓ ✓ | 4           |
| 4. Druzbicki, M. et al., 2015 [5] | ✓ ✓ ✓ ✓ X ✓ ✓ ✓ ✓ ✓ ✓ | 8           |
| 5. El-Tamawy, M. et al., 2012 [23] | ✓ ✓ ✓ ✓ X ✓ ✓ ✓ ✓ ✓ ✓ ✓ | 6           |
| 6. Fu, M.C. et al., 2014 [26]  | ✓ ✓ ✓ X X X X X ✓ ✓ ✓ ✓ ✓ | 4           |
| 7. Ginis, P. et al., 2016 [38] | ✓ ✓ ✓ X X X ✓ ✓ ✓ ✓ ✓ ✓ | 6           |
| 8. Hunt, M.A. et al., 2014 [20] | ✓ ✓ ✓ ✓ X X X X X X X X X X X X | 6           |
| 9. Jung, K. et al., 2015 [7]   | ✓ ✓ ✓ ✓ X X X ✓ ✓ ✓ ✓ ✓ ✓ | 7           |
| 10. Khalaf, M.E. et al., 2014 [39]   | ✓ ✓ ✓ ✓ X X X X X X X X X X X X | 5           |
| 11. Ki, K. et al., 2015 [21]    | ✓ ✓ ✓ ✓ X X X X X X X | 5           |
| 12. Lipsitz, L.A. et al., 2015 [22]   | ✓ ✓ ✓ ✓ X X X X X X X | 4           |
| 13. Ochi, M. et al., 2015 [14]  | ✓ ✓ ✓ ✓ X X X X X X X | 6           |
| 14. Quinzaños Fresneda, J. et al., 2015 [15] | ✓ ✓ ✓ ✓ X X X X X X X X X X X | 6           |
| 15. Segal, N.A. et al., 2015 [11] | ✓ ✓ ✓ ✓ X X X X X X X X X X X X | 5           |
| 16. Shen, X. et al., 2014 [40]  | ✓ ✓ ✓ ✓ X X X X X X X X X X X X | 7           |
| 17. Stoller, O. et al., 2015 [16] | ✓ ✓ ✓ ✓ X X X X X X X X X X X X | 7           |
| 18. Sungkarat, S. et al., 2011 [41] | ✓ ✓ ✓ ✓ X X X X X X X X X X X X | 7           |
| 19. Won, S.H. et al., 2015 [42] | ✓ ✓ ✓ ✓ X X X X X X X X X X X X | 7           |
| 20. Zanotto, D. et al., 2013 [10] | X X X X X X X X X X X X X X X X X X | 6           |

Criteria: 1 Eligibility criteria were specified (not used for score); 2 Subjects were randomly allocated to groups; 3 Allocation was concealed; 4 Groups were similar at baseline regarding the most important prognostic indicators; 5 There was blinding of all assessors who measured at least one key outcome; 6 Measures of at least one key outcome were obtained from more than 85% of the subjects initially allocated to groups; 7 All subjects for whom outcome measures were available received the treatment or control condition as allocated or, where this was not the case, data for at least one key outcome was analyzed by ‘intention-to-treat’; 8 The results of between-group statistical comparisons are reported for at least one key outcome; 9 The study provides both point measures and measures of variability for at least one key outcome. ✓ = criteria met; X = criteria not met.

The item “Subjects were randomly allocated to groups” (2) was scored by all papers because it was an inclusion criterion. Besides, the items “Eligibility criteria were specified” (1) and “The results of between-group statistical comparisons are reported for at least one key outcome” (10) were scored in all studies apart from 2.

Although the studies were considered to be of “fair” and “high” quality, there were two items with 0 scores: “Blinding of all subjects” (5) and “Blinding of all therapists who administered the therapy” (6).

3.4. Participant Characteristics

Relative to the population in this review, neurological patients were found in 15 out of 20 papers (75%). That is: 8 of stroke [5,7,16,19,21,39,41,42]; 1 of cerebral palsy [17]; 2 of hemiparesis [14,18]; 4 of Parkinson’s [19,23,38,40]; and 1 with incomplete spinal cord injury [15]. Byl et al. [19] include stroke and Parkinson’s in the same research. Besides, 2 studies were found with patients in the orthopaedic area [11,20]; and 3 more with healthy subjects [10,22,26].

All participants were adults bar one [17].

3.5. Feedback Technology

Four studies [10,14–16] stood out due to their use of exoskeletons, although only 2 of them produced feedback, Alex II [10] and Lokomat [16]. The others used complementary technology which only assists gait: Gar [14] and Lokomat [15] in this case without feedback.
Six studies were based on load platforms [5,14,18,22,40,42], such as Smart Equitest® [40], Gait Trainer® [5,18] and Functional Trainer System® [42]; and 5 on pressure sensors [11,19,22,26,39] for example Emed-Q100® [39] or Ped-Alert TM120® [21].

The feedback technology was supplemented with other tools in 8 papers: treadmills [5,11,14,16,23,40], exoskeletons [14,15], forearm crutches [15], and metronome [18]. Figure 2 summarizes the use of technologies.

3.6. Feedback Modalities

The studies used different types of feedback: visual, acoustic and haptic; terminal/retarded and concurrent/immediate; descriptive and prescriptive; with both KR and KP. Visual feedback was used in 60% of the papers, acoustic in 40% and haptic in 15%. Terminal/retarded feedback was used in 55% and concurrent/immediate in 65%. Descriptive feedback was used in 50% of cases, with prescriptive in 60%. KP was featured in 45% and KR in 70% (Table 5).
Table 5. Outline of the types of feedback used in each study.

| Feedback    | Knowledge Performance | Knowledge Result | Concurrent/Immediate | Terminal/Retarded | Descriptive | Prescriptive |
|-------------|-----------------------|------------------|----------------------|-------------------|-------------|-------------|
| 1. Baram, Y.; 2012 [17] | Visual               | X                | X                    | X                 | X           | X           |
| 2. Brasileiro, A. et al., 2015 [18] | Acoustic             |                 |                      |                   |             |             |
| 3. Byl et al., 2015 [19] | Visual               | X                |                      |                   | X           |             |
| 4. Druzbicki, M. et al., 2015 [20] | Acoustic             | X                | X                    |                   |             |             |
| 5. El-Tamawy et al., 2012 [21] | Haptic               | X                |                      |                   |             |             |
| 6. Fu, M.C. et al., 2014 [22] | Haptic               |                 |                      |                   |             |             |
| 7. Ginis, P. et al., 2016 [23] | Acoustic             | X                |                      |                   |             |             |
| 8. Hunt et al., 2014 [24] | Visual               |                 |                      | X                 |             |             |
| 9. Jung et al., 2015 [25] | Acoustic             | X                |                      |                   |             |             |
| 10. Khalil et al., 2014 [26] | Visual               |                 |                      | X                 |             |             |
| 11. Ki et al., 2015 [27] | Acoustic             | X                |                      |                   | X           |             |
| 12. Lipsitz, L.A. et al., 2015 [28] | Haptic               |                 |                      |                   |             |             |
| 13. Ochi et al., 2015 [29] | Visual               |                 |                      |                   | X           |             |
| 14. Quinzaños Fresnedo, J.; 2015 [30] | Acoustic             |                 |                      |                   | X           |             |
| 15. Segal, N.; 2015 [31] | Visual               | X                |                      |                   |             |             |
| 16. Shen, X.; 2014 [32] | Acoustic             |                 |                      |                   |             |             |
| 17. Stoller, O. et al., 2015 [33] | Visual               | X                |                      |                   |             |             |
| 18. Sungkarat, S.; 2011 [34] | Acoustic             |                 |                      |                   | X           |             |
| 19. Won et al., 2015 [35] | Visual               |                 |                      |                   |             |             |
| 20. Zanotto, D. et al., 2013 [36] | Acoustic             |                 |                      |                   |             |             |
The combination of types of feedback used in descending order was: 55% visual, concurrent/immediate and prescriptive feedback [5,10,11,14–16,20,40,42]; 30% acoustic, terminal/retarded and descriptive [5,7,15,17,21,41]; 10% haptic, terminal/retarded and descriptive [22,26], acoustic, concurrent/immediate and descriptive [10,38] and visual, terminal/retarded and descriptive feedback [39,40]; 5% combined haptic, concurrent/immediate and prescriptive feedback [23] (Figure 3).

Figure 3. Types of feedback.

3.7. Assessment Technology

The technology used to assess gait in the selected studies was as follows: 3D movement analysis systems [5,18,20,23]; platform or treadmill force sensors [10,11,22,26,40]; pressure sensors in insoles [19], platforms [26] and parallel bars [7,15,21,22,40,41], pulsometer and ergospirometry [16]; functional training system [42]; exoskeleton [15] and Gaitway [11].

3.8. Interventions and Comparators

In six studies the application of the feedback systems lasted 20 min [5,11,14,15,18,40], although some took up to 90 min [19]. Results also included some complementary treatments to technological feedback, such as balance [5], strength training [19], postural correction [23], stretching [7,40], speech therapy [16] and medications [11].

3.9. Outcome Measures and Results

The measurements taken in the studies were in descending order of frequency: speed, 75% [5,7,14,15,17–19,22,23,38,40,41]; step length, 50% [17–19,23,38,40,42]; Up and Go Test, 20% [19,21,22,41]; cadence, 20% [5,15,18,23]; ROM, 10% [18,23]; 10MWT 10% [5,42]; Berg Scale 10% [19,41] and 2MWT 10% [5,38]. Other parameters approached to a lesser degree were: IQR [5], peak respiratory rate [16], peak heart rate [16], etc.

For the most frequently considered parameters (speed, step length, Up and Go Test, Cadence, ROM, 10MWT and Berg Scale) the studies with significant outcomes were: 58.33% for speed [7,15,17,19,23,40,41]; 62.5% for step length [17,19,23,40,42]; 75% for TUG [21,22,41], 50% for cadence [15,23], 100% for ROM [18,23], 50% for 10MWT [42] and 100% for Berg Scale [19,41]. The clinical interventions of these studies with significant outcomes, except one [18], were effective in improving the parameters indicated. Table 6 summarizes these studies.
### Table 6. Interventions with technology-based feedback and their effectiveness in improving gait parameters.

| Feedback               | Walking Speed (m/s) | Stride Length (m) | Cadence (steps/min) | TUG (s) | Berg Balance | 10MWT (m/s) | 2MWT (m) | ROM Hip (°) | ROM Knee (°) | ROM Ankle (°) |  
|------------------------|---------------------|-------------------|---------------------|---------|--------------|------------|----------|-------------|--------------|---------------|  
| 1. Baram, Y.; 2012 [17]| Visual              | X                 | X                   |         |              |            |          |             |              |               |  
| 2. Brasileiro, A. et al., 2015 [18]| Acoustic          | X                 | X                   | X       | X            | X          |          |             |              |               |  
| 3. Byl et al., 2015 [19]| Visual              | X                 | X                   | X       | X            | X          |          |             |              |               |  
| 4. Druzbicki, M. et al., 2015 [5]| Visual             | X                 | X                   | X       | X            |            |          |             |              |               |  
| 5. El-Tamawy et al., 2012 [23]| Haptic             | X                 | X                   | X       | X            | X          |          |             |              |               |  
| 6. Fu, M.C. et al., 2014 [26]| Haptic            | X                 | X                   | X       | X            | X          |          |             |              |               |  
| 7. Ginz, P. et al., 2016 [30]| Acoustic           | X                 | X                   | X       | X            | X          |          |             |              |               |  
| 8. Hunt et al., 2014 [20]| Visual              | X                 | X                   | X       | X            | X          |          |             |              |               |  
| 9. Jung et al., 2015 [7]| Acoustic           | X                 | X                   | X       | X            | X          |          |             |              |               |  
| 10. Khallaf et al., 2014 [39]| Visual            | X                 | X                   | X       | X            | X          |          |             |              |               |  
| 11. Ki et al., 2015 [21]| Acoustic           | X                 | X                   | X       | X            | X          |          |             |              |               |  
| 12. Lipsitz, L.A. et al., 2015 [22]| Haptic        | X                 | X                   | X       | X            | X          |          |             |              |               |  
| 13. Ochi et al., 2015 [14]| Visual             | X                 | X                   | X       | X            | X          |          |             |              |               |  
| 14. Quinzaños-Fresnedo, J.; 2015 [15]| Acoustic      | X                 | X                   | X       | X            | X          |          |             |              |               |  
| 15. Segal, N.; 2015 [11]| Visual (AT *)      | X                 | X                   | X       | X            | X          |          |             |              |               |  
| 16. Shen, X.; 2014 [40]| Visual (3m *)     | X                 | X                   | X       | X            | X          |          |             |              |               |  
| 17. Stoller, O. et al., 2015 [16]| Visual          | X                 | X                   | X       | X            | X          |          |             |              |               |  
| 18. Sungkarat, S.; 2011 [41]| Acoustic       | X                 | X                   | X       | X            | X          |          |             |              |               |  
| 19. Won et al., 2015 [42]| Visual             | X                 | X                   | X       | X            | X          |          |             |              |               |  
| 20. Zanotto, D. et al., 2013 [10]| Acoustic       | X                 | X                   | X       | X            | X          |          |             |              |               |  

X = Parameter measured; Significant and effective = ■; Significant and not effective = □; Not significant = △; * After Treatment; * 1 months; TUG = Test Up and Go; 10MWT = 10 meters Walk Time; 2MWT = 2-min test; ROM = Range Of Motion.
4. Discussion

The aim of this review was to synthesize clinical findings regarding the effectiveness of technological feedback in assisting functional gait recovery. Studies defending such effectiveness versus non-technological feedback include: Baram et al. [17], Ki et al. [21], El-Tamawy et al. [23] and Sungkarat et al. [41] amongst others. The authors of this study defend the use of technological feedback but not at the cost of usual care such as: mirror therapy [7], assisted gait [7] or verbal feedback [19], etc. In other words, technological feedback and traditional physiotherapy complement each other in assisting the functional recovery of the patient. To a lesser degree, other authors such as Brasileiro et al. [18], Byl et al. [19] or Hunt et al. [20], state that technological feedback did not obtain positive, or at least significant, results, in relation to other treatments.

In Physiotherapy, the current trend is to improve treatments using new technologies adapted as much as possible to the user needs. Furthermore, it is not only the system that must be individualized, but also the type of feedback used. To exemplify this trend, consider the GCH Control System [27], an instrumented forearm crutch that controls the loads exerted on the crutch when the patient has to partially discharge his/her affected limb. It includes a feedback mechanism to send information about these loads to both the physiotherapist and the patient. When the patient has deficiencies in their coordination skills, the first sessions are usually started with indirect feedback. That is, the therapist receives feedback from the system and verbalizes it to the patient. The patient finds it easier to understand the information through the physiotherapist, who verbally adapts it to their individual conditions (e.g., “Load a little more”, “Try to keep that same load”, “Be careful that you load more with the right stick than with the left”, etc.). The system also has the possibility of adapting the type of feedback (immediate, delayed, visual, auditory, etc.) according to the user’s needs. For instance, based on our experience, the use of immediate feedback is easier for the patient and leads to a faster but less lasting result, so it is used when the patient has fewer skills. The delayed feedback is, on the contrary, more complex for the patient and the results come later, although they are more durable [43]. On the other hand, in the case of the GCH System the visual feedback is much simpler than the auditory feedback, which can only be used when the user completely dominates the former.

The articles analyzed in this review highlight how the feedback used when the subject is healthy is more complex [10,22] than when he/she is sick [7,15,17]. Also, in the present review, it is observed how there are parameters such as the cadence that can be easily corrected by means of a sound signal such as that emitted by a digital metronome or a more complex one by means of an exoskeleton [15,21,41]. On the other hand, deviations from the center of gravity are better worked by means of images [11,25].

However, it is worth mentioning that, again according to our experience, current technological systems have the tendency to personalize their treatments but without evennuancing the exact needs of the patient. It will be the therapist who makes the decision to use the technology in one way or another, always based on an initial and continuous assessment of the process and taking into consideration the coordinating, proprioceptive abilities of the user. The feedback received by the therapist for decision-making will be not only through technological means, but also through observational analysis. Both assessments, the technological and the visual or manual, are again complementary in the process of functional recovery of gait.

The technological devices, based on feedback, used by the different authors range from the complex to the basic. The complex group would include, for example: Biodex [5,18], Gaitway [11], GAR [14] or LOKOMAT [15]. The specific characteristics of each device means they each have pros and contras in terms of functionality. For example, LOKOMAT requires much more preparation time than GAR [14]. The basic devices include: heel switches [23], virtual glasses (used as computer monitor) and headphones [17], or a cane with a step-counting sensor [7]. The latter has been rendered obsolete as it has been superseded by other canes [27,44] with much more advanced technology and functions. These devices even have their own software designed specifically for functional gait recovery [27].

On the other hand, the high cost of these devices means that their everyday use is unfeasible despite their effectiveness [20]. Many authors [10,20,26], including those writing this article, favour
efficiency versus the effectiveness of clinical technology in relation to financial, spatiotemporal and human resources [45]. In other words, clinical professionals require assessment and treatment systems which are feasible for everyday clinical practice, allowing adequate development of a process of functional [1,22] gait recovery. For instance, Quinizanos et al. [15] highlight the efficacy of the acoustic stimulus for re-training gait cadence and symmetry. As a result, a basic metronome [18] can be highly useful for functional gait recovery.

As this paper’s introduction shows, there are many different classifications of feedback. For example, depending on the sense used, it will be acoustic, visual or haptic [28]. Relating to the moment of the stimulus, there is immediate/concurrent or retarded/terminal feedback. Finally, if the information provides data about performance or result we would be talking about KP or KR [30]. The results of this review show that authors do not just use one isolated type of feedback, instead they sometimes prefer to combine them. The one used most on its own is visual feedback [5,10,11,14,16–20,39,40,42], which is also concurrent [5,10,11,14,16–20,23,38,40,42]. In contrast, combined, we find four articles with visual and acoustic feedback at the same time [5,10,17,38]: prescriptive and again concurrent visual feedback; and descriptive, concurrent or terminal, acoustic feedback. Summing up, of the RCTs selected in this review, 55% of the articles featured prescriptive and concurrent visual feedback [5,10,11,14,16–20,39,40,42], and 30% descriptive and terminal acoustic feedback [5,7,10,15,17,21,41]. Although many of the devices used in the clinical trials had more types of feedback available (for example, haptic [23,26]), the authors opted for concurrent feedback, either terminal acoustic or concurrent visual which are the most effective according to Agresta et al. [6].

Thus, it has been demonstrated that concurrent feedback produces the best short-term results [24], while retarded feedback obtains the best results in the long-term [46,47]. However, other authors such as Parker et al. [24] or Salmoni et al. [48] stress that feedback can be counterproductive for learning a complex task if the procedure is applied in too detailed a manner. In other words, detailed feedback can make it more difficult for the participant to understand or process other sensory information.

We must clarify that this statement refers especially to short-term learning, particularly if complex information is offered to patients with limited coordination skills. If we consider a long-term learning the patient has more time to assume complex information although the authors of this study advocate the progression in difficulty based on a continuous assessment of the process. Another handicap of complex and prolonged feedback is the creation of the patient’s dependence on receiving feedback. In this sense, the patient responds to feedback automatically in a specific task but does not integrate the learning so it is unable to extrapolate it to other similar tasks [49].

On the other hand, all the information received by the patient can be descriptive (it simply states and describes the error) or prescriptive (it provides data on how to correct the error) [24]. When the correction is simple like in the aforementioned case of the instrumented forearm crutch, just by describing the load exerted the patient knows that he/she must exert more or less force. In other cases, the description and prescription of the correction are not so obvious. When a patient touches the ground with the foot in the swing phase of a step, the correction depends on the cause and this is multifactorial (kinematics, poor coordination, etc.). The patient may not flex the hip, knee or ankle sufficiently, either due to joint limitation or muscle weakness of the tibialis anterior in the case of dorsiflexion of the ankle, hamstrings for knee flexion or iliopsoas and anterior rectus of the quadriceps in the case of the hip. Another cause would be the lack of proprioception of the patient that prevents her/him from making the gesture or even carrying it out simultaneously (step and triple flexion of the lower limb at a time). In this case, the prescription must be offered by the physiotherapist based on the causes, in a progressive and individualized manner. Selective muscle strengthening exercises, manual therapy to gain range of motion in some joint or working the patient’s balance independently to the walking session may be prescribed.

Another example is arm movement during gait. Error detection and description can be easily implemented using technology. On the contrary, the prescription for its correction is usually more complex because again the causes are multiple: lack of integration of the arms in the body scheme,
lack of dissociation between the scapular and pelvic waists, lack of mobility of the glenohumeral joint, etc. Deepening further, the patient can brace but not fluidly, i.e., without rotation of the shoulder girdle and without transferring the energy from proximal (trunk) to distal (arms), which would be incorrect. Even the patient may not swing arms in an opposing direction with respect to the lower limb, which would lead to an erroneous walking. Again the prescription must be made by the physiotherapist based on the cause and of course on a rigorous initial and continuous assessment.

Other authors such as Sigrist [49] affirm that to provide the idea of a movement, the feedback should be in principle prescriptive. Eventually, when the subject has internalized the action, descriptive feedback may be applied to make the correction more effective. Similarly, Sulzenbruck [50] states that, before the skill is acquired, prescriptive feedback is more effective than descriptive feedback. Still, there are authors such as Ki et al. [21] who use descriptive feedback (a beep to indicate that the weight load has been exceeded in the paretic limb) while others such as Segal et al. [11] opt for prescriptive feedback in his RCT (a graphic representation of the subject by means of a skeleton, on a screen, informs him how the optimal knee movement should be made).

Overall, the selected articles obtained significantly positive results in relation to the use of technological feedback. Even so, it should be noted that some specific parameters were not particularly significant. That is the case of stride speed or time [5,14,17,18,22,40], which can be influenced by complex robotized systems or exoskeletons, treadmills, supports etc., and the focus of the user’s attention on other parameters of interest. These show an improvement in overall gait despite not actually increasing speed.

As for the populations covered, most of the technological feedback applications were applied in the neurological field. The results of this review show that 75% came from that area [5,7,14–19,21,23,38–42]. Hence, feedback is capable of changing motor strategies in patients with neurological lesions [18], with the application of this type of treatment being more appropriate during early stages of rehabilitation [24]. As for other clinical areas, this review has only included 2 articles (10%) based on muscular-skeletal lesions [11,20]. They outlined the limitation of traditional physiotherapy in the recovery of lower-limb functions [51]. Only 3 articles (15%) used a sample of healthy subjects [10,22,26]. Despite being an RCT, it is sometimes necessary to perform research with healthy subjects to ascertain the efficacy of a new technological system before using it with patients requiring treatment. Continuing with the study population, it should be noted that 95% of the reviewed articles included samples of adult subjects [5,7,10,11,14–16,18–23,26,38–42]. Only 5% of the subjects were under 18 [17]. For this reason, we believe more scientific findings need to be generated in other clinical areas and in young population samples.

The following gait parameters were assessed in the selected RCTs, in descending order of frequency: speed (cm/s) [7,15,17–19,22,23,38,40,41], step length (m) [15,17–19,22,23,38,41,42], and cadence (steps/min) [5,15,18,23]. These parameters were chosen because the unit of gait is the step and time-space parameters are essential for its assessment [2,52–55]. The measurement devices were in some cases also those providing the feedback [7,10,14,19,26,39–42]. The majority measured short-term effects [5,7,14–16,18–21,23,41,42]. The few which measured long-term effects did not obtain conclusive results [11,39,40], which underlines the need for prospective studies.

As a final reflection, the authors of this study recognize that technological progress has led to the development of highly useful tools in the field of physiotherapy which complement conventional therapy. In no case are these technologies considered substitute media, in contrast to the opinion of Parker et al. [24]. Despite the multiple benefits which new technologies offer, a physiotherapist’s face-to-face treatment of a patient cannot be equaled by technological means. The personalized and intuitive adaptation of the health-care professional is the key to successful treatment.

5. Conclusions

Treatment based on feedback using innovative technology in patients with abnormal gait is mostly effective in improving gait parameters and therefore of use in the functional recovery of a patient.
Concurrent/immediate visual is the most frequently used type of feedback, followed by terminal/retarded acoustic. Also, prescriptive feedback and knowledge of result are the most frequent alternatives.

Most of the systems used are based on force and pressure sensors, normally accompanied by complementary software.

Walking speed is the most frequently evaluated parameter, with the majority of studies reporting significant improvements (in one study the changes were only significant after 3 months). The positive effect on the stride length is also found significant in most cases. In general, the number of studies with significant outcomes for the other parameters (such as balance or range of movement) is too low.

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Abbreviations

10MWT 10-m Walk Test  
ABC Activities-Specific Balance Confidence  
ADL Activities of Daily Living  
AFO Ankle Foot Orthosis  
CG Control Group  
CI Confidence Interval  
COPD Chronic Obstructive Pulmonary Disease  
CP Cerebral Palsy  
CT Computed Tomography  
ES Effect Size  
FAC Functional Ambulation Classification  
FC-RATE Feedback Controlled Robotics Assisted Treadmill Exercise  
FIM™ Functional Independence Measure  
FTS® Functional Training System  
FTSTS test Five Times Sit To Stand  
GAGT GAR-Assisted Gait Training Group  
GAR Gait-Assistance Robot  
GCB “Bathroom Scale” Training Group  
GCV “Verbal Instruction” Training Group  
GFB “Haptic Biofeedback” Training Group  
HRpeak Peak Heart Rate  
IG Intervention Group  
IQR Barthel Index  
IT Information Technology  
KOOS Knee Injury and Osteoarthritis Outcome Score  
KP Knowledge of Performance  
KR Knowledge of Result  
LCnp Length of the Cycle of Non-Paretic Limb  
LCp Length of the Cycle of Paretic Limb  
LDCW Long Distance Corridor Walk  
LLFDI Late Life Function and Disability Index  
LOS Limit Of Stability  
MAS Modified Ashworth Scale  
MRI Magnetic Resonance Imaging  
N Total Sample  
NEA Normalized Error Area  
OA Osteoarthritis  
OCGT Overground Conventional Gait Training Group  
Ppeak Peak Work Rate  
PBWS Partial Body Weight Supported  
PD Parkinson’s Disease  
RATE Robotics Assisted Treadmill Exercise  
RCTs Randomised Controlled Trials  
RERpeak Peak Respiratory Exchange Ratio  
Rfpeak Peak Respiratory Rate  
ROM Range of Movement  
SD Standard Deviation
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16. Terr Normalized Error in the Stride Period

17. SWFnp Swing Phase of the Non-Paretic Limb

18. TUG test Timed Up and Go

19. UPDRS United Parkinson’s Disease Rating Scale

20. VEpeak Peak Ventilation Rate

21. STFnp Stance Phase of the Paretic Limb

22. STFnp Stance Phase of the Non-Paretic Limb

23. STP Stance Time Period

24. SWFnp Swing Phase of the Non-Paretic Limb

25. STP Stance Time Period

26. STP Stance Time Period

27. SWFnp Swing Phase of the Non-Paretic Limb

28. STP Stance Time Period

29. STP Stance Time Period

30. SWFnp Swing Phase of the Non-Paretic Limb

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**Sample Availability:** All primary data were extracted from the referenced sources. Full search strategy available from the authors on request.

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