Design principles, manufacturing and evaluation techniques of custom dynamic ankle-foot orthoses: a review study

Giulia Rogati, Paolo Caravaggi* and Alberto Leardini

Abstract

Ankle-Foot Orthoses (AFO) can be prescribed to allow drop-foot patients to restore a quasi-normal gait pattern. Standard off-the-shelf AFOs are cost-effective solutions to treat most patients with foot and ankle weakness, but these devices have several limitations, especially in terms of comfort. Therefore, custom AFOs are increasingly adopted to address drop-foot when standard solutions are not adequate. While the solid ones are the most common type of AFO, providing full stability and strong resistance to ankle plantarflexion, passive dynamic AFOs (PD-AFOs) represent the ideal solution for patients with less severe ankle weakness. PD-AFOs have a flexible calf shell, which can bend during the stance phase of walking and absorb energy that can be released to support the limb in the push-off phase. The aim of this review is to assess the state-of-the-art and identify the current limitations of PD-AFOs. An extensive literature review was performed in Google Scholar to identify all studies on custom PD-AFOs. Only those papers reporting on custom PD-AFOs were included in the review. Non peer-reviewed papers, abstract shorter than three pages, lecture notes and thesis dissertations were excluded from the analysis. Particular attention was given to the customization principles and the mechanical and functional tests. For each topic, the main results from all relevant papers are reported and summarized herein. There were 75 papers that corresponded to the search criteria. These were grouped according to the following macro-topics: 16 focusing on scanning technologies and geometry acquisition; 14 on customization criteria; 19 on production techniques; 16 on mechanical testing, and 33 on functional testing. According to the present review, design and production of custom PD-AFOs are becoming increasingly feasible due to advancements in 3D scanning techniques and additive manufacturing. In general, custom PD-AFOs were shown to provide better comfort and improved spatio-temporal parameters with respect to standard solutions. However, no customization principle to adapt PD-AFO stiffness to the patient's degree of ankle impairment or mechanical/functional demand has thus far been proposed.

Keywords: Ankle foot orthosis, Dynamic, Custom, Drop-foot, Additive manufacturing, 3D scanning, Functional evaluation, PD-AFO, Comfort, design

Background

Drop-foot is a severely disabling syndrome affecting the lower limb, generally associated with damage to or malfunction of the central or peripheral nervous system, such as peroneal nerve injury, or brain and spinal cord disorders. The term derives from the inability to dorsiflex the foot due to insufficiency of the main ankle dorsiflexor muscles, such as the tibialis anterior. This deficit is particularly critical in the swing phase of walking, resulting in higher risk of stumbling and falling. About 23% of patients with symptomatic herniated disc (incidence about 1% of EU population) and 20% of those affected by stroke...
(incidence about 0.1% of EU population) have been reported to suffer from foot drop [1, 2].

An Ankle-Foot Orthosis (AFO) is usually prescribed to compensate for the functional limitations due to the drop-foot condition. AFOs are meant to restore quasi-normal gait patterns in drop-foot patients by resisting the ankle joint moments in the swing phase of walking, thus reducing the risk of falling. While standard off-the-shelf AFOs are rather inexpensive (50–100 EUR), they have several limitations: 1) they are sold in limited sizes (e.g. small, medium and large); 2) they do not always match the patient’s foot and leg geometry; 3) they have fixed mechanical properties that cannot address patient-specific impairments or functional demand; 4) they do not address other foot morphological alterations, such as severely pronated feet.

Frequently, standard AFOs require further manual customization to include an orthotic insole. As reported in a recent review [3], AFO stiffness represents a key factor influencing the gait pattern of drop-foot patients, but no guidelines for AFO design customization have been established. While AFO stiffness is fundamental to sustain the foot in the swing phase, this mechanical parameter can affect the physiological ankle dorsiflexion and plantarflexion in the stance phase of walking.

AFOs are largely classifiable in the two main groups of passive and active, which can be exploded in further subgroups as follows:

- Passive AFOs
  - Rigid or solid: characterized by stiff shells which prevent ankle movement in the three anatomical planes;
  - Dynamic: flexible in the sagittal plane, allow for some dorsi/plantarflexion movement. Flexibility can be provided by a deformable shell (non-articulated: e.g. posterior leaf spring or ventral shell spring as in Fig. 1) or via a fixed-stiffness hinge joint (articulated: spring-hinged posterior or ventral shell as in Fig. 1).
- Active AFOs: articulated and fitted with powered actuators. Flexion/extension movements at the ankle joint are actively assisted by the actuators.

This study is a literature review on the customization, production and testing of passive dynamic AFOs (PD-AFOs). Design, development and application of dynamic AFOs for patients with different degrees of drop-foot conditions are benefitting from the latest advancements in additive manufacturing. It is now possible to print an AFO shell in any shape and with a variety of materials using different 3D printing technologies. While traditional production techniques can also be used, additive manufacturing is fast becoming the new gold standard to produce custom orthotic devices with improved comfort and performance with respect to off-the-shelf solutions. While interest in this field is continuously growing [4], the process for the custom design, testing and evaluation of dynamic AFOs has not been established, and no standards have been published. Therefore, a large number of design principles, AFO materials and testing protocols have been reported. This critical review of the literature is aimed at collecting and reporting the major studies on custom PD-AFOs to date so as to highlight the major stepping stones in the development of a new generation of custom AFOs and to identify the major issues that still need to be overcome in this process.

Material and methods
An extensive literature review was conducted between May and November 2021 on the Google Scholar online
database. The following keywords were used, either alone or in combination, to find relevant papers for the present review: dynamic; AFO; ankle foot orthosis; custom; patient-specific orthotic; mechanical testing; functional evaluation; gait analysis; drop-foot; customization; 3D printing; additive manufacturing; comfort; design and finite element analysis (FEA). For the purposes of this review study, we defined PD-AFOs as orthoses characterized by significant flexibility of a posterior (i.e. posterior leaf spring) or anterior (i.e. ventral shell) support or fitted with a dynamic hinge joint with pre-compressed spring elements to control motion in the sagittal-plane (Fig. 1). Papers were not included in the review for the following reasons: not focusing on custom solutions (i.e. standard off-the-shelf AFOs); not focusing on passive dynamic AFOs (i.e. rigid or, active AFOs) or type not clearly defined. It should be pointed out that some authors used the term “dynamic” while referring to active AFOs — those with actuators. These papers, along with abstracts shorter than three pages, lecture notes, thesis dissertations and papers not published on peer-reviewed journals were also excluded from the review. The papers complying with the inclusion criteria were analyzed and grouped in five different macro-topics: a) scanning technologies and geometry acquisition; b) customization criteria; c) production techniques; d) mechanical testing, and e) functional evaluation.

Results
A total of 242 papers were found. 75 of these complied with the inclusion criteria and were included in the review. Some of these papers covered more than one macro-topic specified in Material and Methods. The number of papers covering each topic follows:

a) 16 papers addressed and collected patient geometry of the shank and foot;
b) 14 papers reported AFO customization criteria other than those based on foot and leg morphology;
c) 19 papers reported the production techniques;
d) 16 papers investigated characterization of mechanical properties;
e) 33 papers reported the functional evaluation of patients/subjects.

A summary of the main results from the literature review on each topic is summed up in the following subsections.

a) Scanning technologies and geometry acquisition

Custom AFOs are traditionally modelled by hand by the orthotist via thermal molding on models of the patient’s foot and leg. Traditionally, the plaster model is obtained by filling the negative impression of the patient’s cast with liquid plaster. The custom AFO is then manufactured over the positive model. This process, however, is time-consuming and highly operator-dependent. Therefore, in the last 10 years, new technologies to obtain a 3D digital replica of the patient’s geometry have been used to create a solid model of the foot and leg: laser-based scanners [5–10] (6 out of 16 studies); structured-light scanners [11–13] (3/16); computer tomography [5, 14–16] (4/16); 3D coordinate digitizer to acquire landmark positions [17, 18] (2/16), and photo-grammetry [19] (1/16). According to recent reviews [20, 21], 3D scanning, computer tomography and optical motion capture systems all represent valid and reliable alternatives to traditional casting methods to obtain a solid model of the patient’s foot and leg geometry.

b) Customization criteria

According to the present review, PD-AFOs are usually customized on the patient’s lower limb morphology. Few studies used a commercial customizable PD-AFO — the modular Intrepid Dynamic Exoskeletal Orthosis (IDEO) — featuring a posterior strut, the stiffness of which can be customized to the patient’s ankle ROM, the type and level of activities, body mass and load carriage requirements [22–25]. A similar modular design featuring a variable stiffness rod in relation to the patient’s degree of impairment was proposed [26]. However, no indications are provided on the weight and the direction (towards stiffer or more compliant) of each parameter on the strut rigidity. AFO stiffness optimization based on the minimization of knee angle and energy cost of walking was reported for children with cerebral palsy [27, 28]. A combination of the following parameters has also been used as input data to set the stiffness of the custom AFOs: the patient’s prior experience; visual observations of patient’s gait; body weight; muscle strength; severity of ankle deformity [29–33]. Only one study customized the AFO stiffness according to the natural ankle pseudo-stiffness [34]. The majority of the studies optimized the stiffness of the calf shell. Only one study reported the effect of footplate stiffness on ankle joint power in gait [35].

c) Mechanical testing

Additive manufacturing is becoming widely used in orthopaedics, since it allows to obtain complex shaped devices made with a number of different materials [20]. The present review, in agreement with two recent studies [36, 37], has shown that most 3D-printed PD-AFOs are manufactured via Selective Laser Sintering (SLS) [5,
6, 8, 14, 15, 18, 25, 26, 38–42] and Fused Deposition Modeling (FDM) – also known as Fused Filament Fabrication (FFF) – [10, 15, 17, 43, 44]. SLS works with a high-power laser to sinter polymer powders, while FDM adds melted thermoplastic filaments in consecutive stratified layers to create the object. Stereolithography (SLA) [7, 11] and Multi Jet Fusion (MJF) [11] are less frequently used to produce custom AFOs. In SLA, a UV laser induces polymerization of a photopolymer to obtain the object; in MJF, a fusing agent is deposited on layers of heated powder where the particles are fused together.

iv) Mechanical testing

This section is reporting only studies related to the experimental analysis of custom-made PD-AFOs. Whenever the AFO type was not clearly defined as “dynamic”, it was decided to include only the manuscripts which reported the force/deformation properties, providing evidence of a dynamic behavior of the orthosis. Three review studies were found which reported stiffness values for a variety of AFOs — custom and off-the-shelf — and the testing methods [3, 45, 46]. Most of these studies investigated the stiffness properties in plantar-dorsiflexion in the range 20 deg plantar- to 30 deg dorsiflexion. Only one study assessed the AFO’s mechanical properties outside the sagittal plane [47].

Most studies assessed the stiffness properties of the strut component, i.e. the long, flexible part of the calf shell [17, 41, 47–51]. Fewer studies investigated the mechanical properties of other components, such as the foot plate [50], or isolated parts of the AFO [52]. Displacements during AFO deflection were assessed in two studies [49, 53], while only one study performed a fatigue test [44]. A few papers [17, 49, 52] reported the mechanical testing of dynamic AFOs which were customized on a healthy subject’s leg or on other geometrical models of the lower limb and not for drop-foot patients were included in this review. In general, the AFO foot plate is fixed, and bending moments/forces or displacements are applied to the calf shell, simulating ankle dorsiflexion. The reported bending stiffness of the strut, in terms of resistance to dorsiflexion moment, ranged between 0.12 and 8.9 N·m/deg across these studies [15, 17, 33, 41, 48–50]. The energy absorbed/released by custom AFOs during gait has been seldom addressed in the literature [29, 54].

Custom PD-AFOs have also been tested in-silico via FEA [17, 42, 48, 52–54]. Boundary conditions were generally consistent with those used for the experimental mechanical tests, when present. In addition to stiffness [17, 42], FEA allowed to estimate the maximum Von Mises stresses [52, 55] and displacements [53] of the analyzed AFOs. Only one study assessed the maximum Von Mises stress against the material yielding [52], and reported the safety factor of each component in simulated jogging and downhill walking tasks.

e) Functional evaluation

Table 1 sums up the outcome of the literature review in relation to the functional evaluation of custom dynamic AFOs. Thirty-three papers published from 1999 to 2021 were retrieved and found relevant to the topic. In terms of populations investigated, custom AFOs were used for post-stroke patients (n = 6) [11, 34, 57, 58, 62, 64], for generic drop-foot and muscles weakness (n = 13) [8, 24, 30–33, 39, 40, 44, 50, 51, 56, 59], for lower limb reconstruction (n = 4) [22, 23, 25, 60], for cerebral palsy (n = 4) [27, 28, 61, 66], for Charcot–Marie–Tooth (n = 1) [29], in children with hemiplegia (n = 2) [63, 65], and in normal/healthy subjects (n = 3) [7, 35, 43]. Posterior Leaf Spring (PLS) are the most common types of AFOs functionally evaluated and were compared to solid and hinged AFOs, and/or to shod/barefoot conditions. Carbon-fiber was found to be the most used material; plastic (nylon and polyamide) and thermoplastic (polypropylene and polyurethane) were also used due to their favorable manufacturing process and compatibility with current 3D printing technology. In terms of functional evaluation, gait analysis during walking at comfortable speed was by far the most common motor task investigated. Three studies reported on stair ascent/descent, and two studies reported on walking over an inclined ramp or treadmill. In one study, the AFOs were evaluated in a static balance test. Spatio-temporal parameters and lower limb joint kinematics and kinetics (mainly in the sagittal plane) were usually recorded and analyzed. Two studies also reported on surface EMG of the main lower limb muscles. Six studies reported on other qualitative scores such as comfort or ease of use (donning and removing). In terms of spatio-temporal parameters, while it is difficult to compare the functional outcome of PD-AFOs customized and produced for different populations with ankle weakness, 8 studies reported improved gait velocity and stride length in custom AFOs with respect to solid AFOs or shod/barefoot conditions. Due to the flexibility of the calf shell, custom PD-AFOs can absorb and release energy during walking. The two studies that assessed this parameter reported a reduction in the energy cost of walking while wearing the optimal stiffness AFOs with respect to other AFOs.
**Table 1** Literature review with respect to the papers reporting on the functional evaluation of custom PD-AFOs. For each paper, when present, it is reported the AFO type(s), the customization criteria, the materials, the functional data/parameters, and the main outcome. Comfort assessment or other subjective scores are also reported.

| Authors/ year | Population (size) | AFO type/ customization criteria | Material | Motor tasks | Functional parameters | Other scores | Main outcome |
|---------------|-------------------|---------------------------------|----------|-------------|-----------------------|--------------|--------------|
| Waterval et al. 2021 [56] | unilateral plantar flexor weakness (9) | dorsal leaf spring AFO Spring leaf Stiffness customizable energy cost optimized (Ankle7, OttoBock) | carbon fiber | walking | spatio-temporal parameters GRFs hip, knee, ankle kinematics and kinetics | | peak vertical GRF of the contralateral leg significantly reduced and symmetry improved (AFO vs. no AFO) |
| Waterval et al. 2021 & 2020 [32, 33] | calf muscle weakness (34) | dorsal leaf spring AFO Spring leaf Stiffness customizable (Ankle7, OttoBock) | carbon fiber | walking | spatio-temporal parameters hip, knee, ankle kinematics and kinetics energy cost | | reduction in energy cost (AFO optimized stiffness vs. non optimized) |
| Kerkum et al. 2021 [35] | healthy subjects (12) | dorsal leaf spring AFO Spring leaf Stiffness customizable (Ankle7, OttoBock) | carbon fiber | walking | Ankle-foot kinematics work and power | | Total ankle-foot power increase with increasing footplate stiffness |
| Lin et al. 2021 [57] | post-stroke drop-foot (12) | 1. energy-Storage 3D Printed AFO 2. anterior-support AFO | PLA + nylon+titanium thermoplastic | walking | spatio-temporal parameters pelvis, hip, knee, ankle kinematics (sagittal plane) Evaluation of satisfaction (QUEST) | | increased gait velocity and stride length (AFO1 vs. AFO2, AFO1 vs. barefoot) improved satisfaction (AFO1) |
| Meng et al. 2021 [58] | post-stroke drop-foot (15) | morphology PA2200 Somos NeXt PA12 | NA | NA | comfort weight feeling surface smoothness wearing issues cleaning issues | | Somos NeXt scored better than one or more materials in comfort and surface smoothness |
| Vasiliauskaite, et al. 2020 [51] | child with unilateral drop-foot (1) | 1. hinged AFO with adjustable ankle stiffness 2. posterior leaf spring stiffness tuned to achieve the orthotic goals | thermoplastic+metal polyamide-12 | walking | spatio-temporal parameters hip, knee, ankle kinematics and kinetics | NA | Despite having the same ankle stiffness, AFO1 and AFO2 did not produce the same gait pattern |
| Chae et al. 2020 [59] | unilateral drop-foot (1) | morphology polyurethane | walking stairs ascent/ descent up&go | NA | Modified Emory Functional Ambulation Profile | | improved mEFAP (AFO vs. no-AFO) |
| Esposito et al. 2020 [22] | unilateral lower limb reconstruction (12) | IDEO custom AFO (posterior leaf spring) Stiffness based body mass, load carriage requirements, and range of available pain-free motion | carbon fiber | walking | COP position COP velocity | NA | ±3 deg in strut flexion/ extension; strut alignment does not significantly affect the foot-ankle roll-over shape radius |
| Liu et al. 2019 [11] | post-stroke drop-foot (12) | morphology PA12 | walking | spatio-temporal parameters hip, knee, ankle kinematics | NA | improved velocity and stride length (AFO vs.no-AFO) |
| Waterval et al. 2019 | neuromuscular disorders and | dorsal leaf spring AFO (Carbon Ankle) | carbon fiber | walking | energy cost spatio-temporal | NA | energy cost −20% (optimal AFO vs. no-AFO) |
Table 1 Literature review with respect to the papers reporting on the functional evaluation of custom PD-AFOs. For each paper, when present, it is reported the AFO type(s), the customization criteria, the materials, the functional data/parameters, and the main outcome. Comfort assessment or other subjective scores are also reported (Continued)

| Authors/year | Population (size) | AFO type/ customization criteria | Material | Motor tasks | Functional parameters | Other scores | Main outcome |
|--------------|-------------------|----------------------------------|----------|-------------|-----------------------|--------------|--------------|
| [50]         | non-spastic calf muscle weakness (37) | Seven, Ottobock, Duderstadt (adjustable stiffness) | thermoplastic polyurethane | walking | spatio-temporal parameters ankle kinematics | energy cost – 10.7% (optimal AFO vs. non-optimal AFO) |
| Cha et al. 2017 | unilateral drop-foot (1) | 1. sock-like design with anterior opening and malleoli holes 2. rigid AFO | NA | NA | NA | insufficient ankle dorsiflexion in swing (AFO1 vs AFO2) better wearing properties and comfort (AFO1 vs AFO2) |
| Esposito et al. 2017 | unilateral lower limb reconstruction (24) | IDEO custom AFO (posterior leaf spring) Stiffness based body mass, load carriage requirements, and range of available pain-free motion | carbon fiber | walking | spatio-temporal parameters hip, knee, ankle kinematics | NA | limited power capabilities at the ankle, and reduced compensatory strategies at the knee with respect to amputees |
| Arch & Reisman 2016 | post-stroke (2) | custom AFOs Morphology-based, no shoe required | polycarbonate | walking | spatio-temporal parameters hip, knee, ankle kinematics and kinetics | NA | increased net peak plantarflexion moment and natural ankle pseudo-stiffness. |
| Whitehead et al. 2016 | unilateral lower limb reconstruction (13) normal/healthy (13) | IDEO custom AFO (posterior leaf spring) | carbon fiber | stairs ascent/descent | spatio-temporal parameters hip, knee, ankle kinematics and kinetics | NA | stair ascent: greater bilateral hip power during pull-up and reduced ankle dorsiflexion and knee extensor moment (AFO vs. control) |
| Ranz et al. 2016 | unilateral ankle muscle weakness (13) | IDEO custom AFO (posterior leaf spring) 3 bending axis positions | carbon fiber nylon 11 (strut) | walking | sEMG: soleus, gastrocnemius, tibialis ant., rectus fem., biceps fem., vastus med. and gluteus med. spatio-temporal parameters hip, knee, ankle kinematics and kinetics | NA | hip and knee moments were affected by bending axis position no difference in spatio-temporal parameters |
| Arch & Stanhope 2015 | normal/healthy (2) | passive dynamic AFO (posterior leaf spring) AFO stiffness according to natural ankle pseudo-stiffness | not reported | walking | Ankle kinematics and moments (sagittal plane) | NA | |
| Haight et al. 2015 | unilateral lower-limb reconstruction (12) | IDEO custom AFO (posterior leaf spring) variable stiffness based on ROM, activity level, types of activities, body mass, load carriage requirements | carbon fiber | treadmill uphill walking (10 deg slope) | spatio-temporal parameters hip, knee, ankle kinematics and kinetics | NA | AFOs stiffer than nominal increased knee joint flexion |
| Kerkum et al. 2015 & 2016, children with cerebral palsy | ventral shell spring-hinged AFO | pre-preg carbon fiber | walking | energy cost spatio-temporal | NA | decreased net energy cost (vAFOs vs. no-AFO) |
Table 1 Literature review with respect to the papers reporting on the functional evaluation of custom PD-AFOs. For each paper, when present, it is reported the AFO type(s), the customization criteria, the materials, the functional data/parameters, and the main outcome. Comfort assessment or other subjective scores are also reported (Continued)

| Authors/Year       | Population (size) | AFO type/customization criteria | Material                  | Motor tasks | Functional parameters | Other scores | Main outcome |
|---------------------|-------------------|---------------------------------|---------------------------|-------------|-----------------------|--------------|--------------|
| Meyns et al. 2020   | (15; bilateral 14) | (vAFO) variable stiffness/ROM hinge | carbon fiber            | walking     | spatio-temporal parameters hip, knee, ankle kinematics and kinetics | no differences between vAFOs |
| Harper et al. 2014  | Unilateral ankle muscle weakness (10) | IDEO custom AFO (posterior leaf spring) clinically prescribed stiffness | nylon 11 (strut)       | walking     | spatio-temporal parameters hip, knee, ankle kinematics and kinetics | NA | no difference in kinematics/kinetics between the two materials (same AFO stiffness) |
| Esposito et al. 2014| Unilateral ankle muscle weakness (13) Healthy controls (13) | IDEO custom AFO (posterior leaf spring) variable stiffness based on ROM, activity level, types of activities, body mass, load carriage requirements | nylon 11 (strut)       | walking     | spatio-temporal parameters hip, knee, ankle kinematics and kinetics | NA | small differences in kinematics and kinetics (nominal stiffness vs. stiffer and more compliant) |
| Dufek et al. 2014   | Charcot–Marie–Tooth patients (bilateral 8) | posterior leaf spring AFO stiffness customization based on prior experience, visual observations of patient’s gait, weight and muscle strength, and amount of ankle deformity | carbon-fiber composite | walking     | spatio-temporal parameters hip, knee, ankle kinematics and kinetics | NA | increased walking speed and stride length (custom AFO vs. no-AFO) AFO energy storage 9.6 ± 6.6 J/kg |
| Creylman et al. 2013| Unilateral drop foot (8) | morphology-based posterior leaf spring/shell | nylon 12 (AFO1) polypropylene (AFO2) | walking     | spatio-temporal parameters hip, knee, ankle kinematics (AFO1 & AF2 vs. no-AFO) | comfort | comparable functional outcome to standard AFO and better comfort (AFO2 and AFO3 vs AFO1) |
| Mavroidis et al. 2011| Normal/healthy (1) | morphology-based posterior leaf spring/shell (based on Type C-90 Superior Posterior Leaf Spring, AliMed) | polypropylene (AFO1, standard) Accura SI 40 (AFO2) Somos 9121 (AFO3) | walking     | spatio-temporal parameters ankle kinematics and kinetics (sagittal plane) | comfort | comparable functional outcome to standard AFO and better comfort (AFO2 and AFO3 vs AFO1) |
| Lewallen et al. 2010| Post-stroke drop-foot (13) | solid AFO vs. hinged vs. posterior leaf spring | thermoplastics         | walking/walking up/down 10 deg ramp | spatio-temporal parameters ankle kinematics (sagittal plane) | NA | significantly reduced walking speed and stride length (solid AFO vs. all AFOs and no-AFO) only one subject preferred solid AFO over the other AFOs |
| Bartonek et al. 2007| Children with bilateral ankle muscle weakness (11 AFO; 6 KAFO) | morphology-based posterior leaf spring patient’s level of functional ambulation and body weight | pre-preg carbon-fiber  | walking     | spatio-temporal parameters hip, knee, ankle kinematics (sagittal plane) | frequency of use gait standing function changes walking velocity acceptance ease of putting on and | for most children, improved ankle plantarflexion moment (p < 0.001), ankle positive work (p < 0.001), and stride length (p < 0.001) (custom AFO vs. rigid shell thermoplastic AFO) |
The present review is aimed at investigating the current literature on the state-of-the-art of custom PD-AFOs design, production and testing. Although thermal molding of AFOs on solid models of the patients’ legs is the most used production method worldwide, 3D scanning techniques and additive manufacturing are becoming increasingly used in the production process of custom PD-AFOs. The following sections address the critical analysis of the literature on the macro-topics used to classify the studies.

The use of modern 3D scanning technologies allows for fast and accurate digitization of the patient’s foot and leg. Data can be stored and shared in various 3D file formats (e.g. STL, OBJ, etc.) which can be easily edited with several commercial (e.g. SolidWorks, Blender) or proprietary software. Some file formats are fully compatible with 3D printers (e.g. STL), thus the timing from geometry acquisition to AFO production is significantly reduced. Moreover, the same 3D file can be used and revised later without the need for a new acquisition of the patient’s geometry — in cases of wearing out,

Table 1 Literature review with respect to the papers reporting on the functional evaluation of custom PD-AFOs. For each paper, when present, it is reported the AFO type(s), the customization criteria, the materials, the functional data/parameters, and the main outcome. Comfort assessment or other subjective scores are also reported (Continued)

| Authors/ Year | Population (size) | AFO type/ customization criteria | Material | Motor tasks | Functional parameters | Other scores | Main outcome |
|---------------|-------------------|---------------------------------|----------|-------------|-----------------------|-------------|-------------|
| Bartonek et al. 2007 [30] | children with bilateral ankle muscle weakness (2 AFO; 1 KAFO) | morphology-based posterior leaf spring patient’s level of functional ambulation and body weight | pre-preg carbon-fiber | walking | spatio-temporal parameters hip, knee, ankle kinematics (sagittal plane) | removing | increased stride length (2/2; custom AFO vs. rigid shell thermoplastic AFO) increased walking speed (1/2) perceived improved gait |
| Desloovere et al. 2006 [63] | children with hemiplegia (15) | flexible posterior leaf-springs (PLS) Dual Carbon Fibre Spring AFO (CFO) clinical examination and gait analysis | thermoplastic thermoplastic & carbon and kevlar fibres pre-impregnated with epoxy (strut) | walking | spatio-temporal parameters hip, knee, ankle kinematics | NA | increased walking speed and stride length (PLS vs. no-AFO) larger ankle ROM and ankle velocity during push-off increased plantar flexion moment and power generation at pre-swing (CFO vs. PLS; p < 0.01). |
| Gök et al. 2003 [64] | hemiparetic stroke patients (12) | 1. Seattle-type polypropylene AFO 2. metallic AFO | polypropylene metal | walking | spatio-temporal parameters hip, knee, ankle kinematics | NA | increased walking speed (AFO2 vs AFO1 vs. no-AFO) increased stride length (AFO1 vs. no-AFO; AFO2 vs. no-AFO) |
| Sienko Thomas et al. 2002 [65] | children spastic hemi-plegia (19) | morphology-based 1. hinged AFO 2. posterior leaf spring (PLS) 3. solid AFO | thermoplastic | walking stairs ascent/descent | spatio-temporal parameters pelvis, hip, knee, ankle kinematics (sagittal plane) | Pediatric Evaluation of Disability Inventory (PEDI) | reduced ankle plantarflexion (AFOs vs. barefoot) |
| Burtner et al. 1999 [66] | children with spastic diplegic cerebral palsy (4, and 4 healthy control) | 1. solid AFO 2. dynamic (spiral) AFO | Polypropylene graphite | static balance test | sEMG: gastrocnemius, tibialis ant., hamstrings, quadriceps, paraspinals, abdominals. hip, knee, ankle kinematics (sagittal plane) | NA | decreased activation of gastrocnemius, disorganized muscle-response patterns, decreased use of ankle strategies, increased knee joint angular velocity (AFO1 vs. AFO2 and AFO1 vs no-AFO) without AFOs or with dynamic AFOs. |
breakage or changes in the mechanical requirements. The dematerialization of the foot and leg 3D acquisition allows to share the geometry with the production facility, which can be remotely located with respect to the patient’s location. According to the present review, laser-based and structured-light scanners are the most common technologies for geometry acquisition. While the cost of high-quality 3D scanners and the expertise required to process the 3D files is limiting the spread of this technology, the development of low-cost 3D scanning solutions [13, 21, 67] is allowing more orthotic centers and research groups to advance the current methodology for geometrical reproduction from the traditional casting techniques.

The majority of the AFOs were customized according to morphological parameters only, regardless of body weight and/or functional requirement. Some studies reported that the AFO’s stiffness was customized on the patient’s body mass, load carriage requirements and/or range of available pain-free motion; however, the customization process was not sufficiently explained [22–25, 29–31, 34]. The IDEO was one of the most used custom AFOs across all studies [22–25, 39, 40, 60]. Although the IDEO can be customized to each patient and modulated according to changes in strength and functional ability [68], the relationship between the patient’s clinical deficit and functional requirements and the AFO’s mechanical properties and design features has not been standardized and reported to date.

With respect to AFO production, the growing demand for customized solutions is paving the way for additive manufacturing in the healthcare industry. 3D printers allow production of orthotic devices with complex shapes and have been successfully used to manufacture AFOs using a variety of materials, mostly polymers and composites. The combination of different materials in the same orthotic device is also possible. SLS was the most used technology to produce custom AFOs, as this allows several items to be produced simultaneously and has a lower environmental impact than FDM [69]. Although SLA and FDM are the most cost-effective solutions, SLS guarantees the highest accuracy and the fastest printing time [70].

Custom AFO stiffness was evaluated via mechanical tests simulating ankle flexion in gait. The bending stiffness, in terms of resistance to dorsiflexion moment, was significantly variable across studies as a consequence of the chosen design, material and thickness of the calf shell. Although standard testing methods to assess AFO stiffness under realistic biomechanical conditions have been proposed [71–73], most research groups developed custom setups and loading/displacement parameters. This made it difficult to compare the mechanical properties of AFOs with respect to materials and designs. Despite the importance of foot plate flexibility with respect to forefoot biomechanics in late stance, its mechanical properties and their effects on lower limb kinematics have not been sufficiently investigated to date. FEA allows to identify critical regions in terms of stress and strain under physiological loading conditions and to redesign high-stress regions exceeding the material yielding. This is particularly critical for dynamic AFOs with complex shapes subjected to large deformations. In addition, FEA is useful to minimize production costs by assessing different design solutions and materials before manufacturing. In terms of functional evaluation, the present review has revealed generally positive outcomes of custom AFOs with respect to the no-AFO condition and off-the-shelf/solid AFOs. While spatio-temporal, lower limb kinematic and kinetic parameters were frequently reported, subjective scores — such as comfort, walking confidence and ease of donning — were seldom implemented. Custom solutions scored better than standard/solid AFOs for comfort and satisfaction [7, 44, 57, 62]. It should be highlighted that the custom solutions were assessed against either barefoot or shod conditions. These two control conditions are biomechanically different, as the shoe’s weight significantly increases the plantarfexion moment at the ankle in the swing phase. Walking is the motor task most reported in the functional evaluation of AFOs. Few studies reported on other tasks, such as stair ascending/descending and ramp climbing. There is a lack of information on the biomechanical interaction between AFO and foot/leg for other major activities of daily living.

The present review should be interpreted with respect to some limitations. Since this study was meant to be a comprehensive literature review of the state of the art on PD-AFOs and not a systematic review, a research question was not formulated to compare the main outcomes across studies. The literature review was conducted on the Google Scholar database only. In addition, several studies did not clarify the AFO type — i.e. static/dynamic, standard/custom — therefore their classification was rather difficult, and these were excluded from the review.

**Conclusions**

According to the present review, custom PD-AFOs are becoming increasingly feasible due to advancements in 3D scanning techniques and in additive manufacturing. In general, custom PD-AFOs provide better comfort and more physiological spatio-temporal parameters than standard off-the-shelf solutions. However, no clear customization principles to customize PD-AFO stiffness with respect to the patient-specific degree of impairment or mechanical and functional request have thus far been proposed and reported. Healthcare providers and
clinicians should agree and inform on which clinical, morphological or functional parameters are critical to the PD-AFO customization process. Scoring systems to quantify the relevant parameters should also be formulated to obtain a global score which can be associated to the most appropriate AFO stiffness. A standard testing method to measure AFO stiffness is necessary to allow quantitative comparison between PD-AFO types and materials.

Abbreviations
AFO: Ankle-Foot Orthosis; PD-AFO: Passive Dynamic Ankle-Foot Orthosis; FEA: Finite Element Analysis; SLS: Selective-Laser Sintering; FDM: Fused Deposition Modelling; SLA: Stereolithography; MJF: Multi-Jet Fusion; FFF: Fused Filament Fabrication; PLS: Posterior Leaf Spring; IDEO: Intrepid Dynamic Exoskeletal Orthosis.

Acknowledgements
Not applicable.

Authors’ contributions
GR contributed to the design of the study; revised the literature; classified the papers; helped with the interpretation of the results; wrote the first draft of the paper and contributed to the final revision process. PC helped to design the study; helped with the revision of the relevant literature; helped to organize the manuscript’s subsections; contributed to the writing of the first draft, and with the final revision process; helped with the critical analysis of the results.*- AL initiated the design of the study, organized and supported the work, analyzed the literature, helped with the preparation of the manuscript. The author(s) read and approved the final manuscript.

Funding
The study is partially funded by the Italian 5 × 1000 funding scheme.

Availability of data and materials
Data sharing not applicable to this article as no datasets were generated or analysed during the current study.

Declarations
Ethics approval and consent to participate
Acknowledgment of the IRCCS Istituto Ortopedico Rizzoli was granted.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

Received: 11 January 2022 Accepted: 10 May 2022
Published online: 19 May 2022

References
1. Ma J, He Y, Wang A, Wang W, Xi Y, Yu J, Ye X. Risk factors analysis for foot drop associated with lumbar disc herniation: an analysis of 236 patients. World Neurosurg. 2018;110:e1017–24. https://doi.org/10.1016/j.wneu.2017.11.154.
2. Burridge JH, Taylor PN, Hagans SA, Wood DE, Swain D. The effects of common peroneal nerve stimulation on the effort and speed of walking: a randomized controlled trial with chronic hemiplegic patients. Clin Rehabil. 1997;11(3):201–10. https://doi.org/10.1177/0269215597100303.
3. Tootal D, Menon M, Jones-Hershinow C, Barton K, Gates DR. The impact of ankle-foot orthosis stiffness on gait: a systematic literature review. Gait Posture. 2019;69:101–11. https://doi.org/10.1016/j.gaitpost.2019.01.020.
4. Wiseod CM, Peterson JR, Kadakia RJ, Adams SB. Three-dimensional printing in orthopaedic surgery: current applications and future developments. J Am Acad Orthop Surg Glob Res Rev. 2021;5(4):00230–11. https://doi.org/10.5435/JAAOSGBOR-20-00230.
5. Mikeloveva SM, Tosheva EY, Hieue LC, Kouzemanov LV, Zlatov N, Toshev YE. Personalised Ankle-Foot Orthoses Design based on Reverse Engineering, Intell. Prod. Mach. Syst. - 2nd PPPROMS Virtual Int. Conf. 3–14 July 2006, Elsevier, 2006, p. 233–7. https://doi.org/10.1016/S0987-9798(08)004515-7/2-90048-1.
6. Pallari JP, Daljarlo KW, Mangiula J, Muraru L, Peeran S, Telfer S, et al. Design and additive fabrication of foot and ankle-foot orthoses, 21st Annu. Int. Solid free. Fabr. Symp. – An Addit. Manuf. Conf. SFF, vol. 2010; 2010; p. 834–45.
7. Mavricidis C, Ranly RG, Sivak ML, Patriti BL, DiPira J, Caddle A, et al. Patient specific ankle-foot orthoses using rapid prototyping. J Neurorehabil. 2011;8:1–11. https://doi.org/10.1186/1743-0003-8-1.
8. Creyelman V, Muraru L, Pallari J, Vertommen H, Peeran L. Gait assessment during the initial fitting of customized selective laser sintering ankle foot orthoses in subjects with drop foot. Prosthetics Orthot Int. 2013;37(2):132–8. https://doi.org/10.1177/0278535112451269.
9. Roberts A, Wales J, Smith H, Sampson CJ, Jones P, James M. A randomised controlled trial of laser scanning and casting for the construction of ankle-foot orthoses. Prosthetics Orthot Int. 2016;40(2):253–61. https://doi.org/10.1111/por.12335.
10. Shih A, Park DW, Yang YY, Chisena R, Wu D. Cloud-based design and additive manufacturing of custom orthoses. Procedia CIRP. 2017;63:156–60. https://doi.org/10.1016/j.procir.2017.03.355.
11. Liu Z, Zhang P, Yan M, Xie Y, Huang G. Additive manufacturing of specific ankle-foot orthoses for persons after stroke: a preliminary study based on gait analysis data. Math Biosci Eng. 2019;16(6):8134–43. https://doi.org/10.3934/mbe.20191410.
12. Pardey R, Singh R. Experimental Analysis of Various Materials on Custom-Fit Ankle Foot Orthosis. J Phys Conf Ser. 2021;1950:12028. https://doi.org/10.1088/1742-6596/1950/1/012028.
13. Dombroski CE, Balsdon IA, Butterworth E, Hallem D, Poulton B. A comparison of three different methods of customising ankle-foot orthoses using additive manufacturing. J Foot Ankle Res. 2020;13:1–5. https://doi.org/10.1186/s13047-020-00442-8.
14. Faustini MC, Neptune RR, Crawford RH, Stanhope SJ. Manufacture of passive dynamic ankle-foot orthoses using selective laser sintering. IEEE Trans Biomed Eng. 2008;55(2):784–90. https://doi.org/10.1109/TBME.2007.916368.
15. Walbarn M, Tunker MC, McArdle AJ. Customized 3D printed ankle-foot orthosis with adaptable carbon fibre composite spring joint. Cogent Eng. 2016;3(1):1227022. https://doi.org/10.1080/23311916.2016.1227022.
16. Alam M, Choudhury JM, Binc MA, Housain S. Computer aided design and fabrication of a custom articulated ankle foot orthosis. J Mech Med Biol. 2015;15(4):1550058. https://doi.org/10.1142/S021951941550058X.
17. Schrank ES, Hitch L, Wallace K, Moore R, Stanhope SJ. Assessment of a virtual functional prototyping process for the rapid manufacture of passive-dynamic ankle-foot orthoses. J Biomech Eng. 2013;135(10):101011–7. https://doi.org/10.1115/1.4024825.
18. Schrank ES, Stanhope SJ. Dimensional accuracy of ankle-foot orthoses constructed by rapid customization and manufacturing framework. J Rehabil Res Dev. 2011;48(1):31–42. https://doi.org/10.1682/JRRD.2009.12.0195.
19. Dal Maso A, Cosmi F. 3D-printed ankle-foot orthosis: a design method. Mater Today Proc. 2019;12:252–61. https://doi.org/10.1016/j.matpr.2019.03.122.
20. Barrios-Muriel J, Romo-Sánchez FJ, Alonso-Sánchez FJ, Salgado DR. Advances in orthotic and prosthetic manufacturing: a technology review. Mater Today Proc. 2020;13(2):392. https://doi.org/10.1016/j.matpr.2020.01.392.
21. Farhan M, Wang JZ, Bray P, Burns J, Cheng TL. Comparison of 3D scanning versus traditional methods of capturing foot and ankle morphology for the fabrication of orthoses: a systematic review. J Foot Ankle Res. 2021;14(1):1–11. https://doi.org/10.1186/s11999-020-00442-8.
22. Esposito ER, Ruble MD, Ikeda AJ, Wilken JM. The effect of custom carbon ankle-foot orthosis alignment on roll-over shape and center of pressure velocity. 2020. https://doi.org/10.1177/0309364620971407.
23. Russell Esposito E, Stinner DJ, Ferguson JR, Wilken JM. Gait biomechanics following lower extremity trauma: amputation vs. reconstruction. Gait Posture. 2017;54:167–73. https://doi.org/10.1016/j.gaitpost.2017.02.016.
24. Russell Esposito E, Blanck RV, Harper NG, Hsu JR, Wilken JM. How does ankle-foot orthosis stiffness affect gait in patients with lower limb salvage? Clin Orthop Relat Res. 2014;472(10):3026–35. https://doi.org/10.1007/s11999-014-3661-3.
25. Haight DJ, Russell Esposito E, Wilken JM. Biomechanics of uphill walking using custom ankle-foot orthoses of three different stiffnesses. Gait Posture. 2015;41(3):750–6. https://doi.org/10.1016/j.gaitpost.2015.01.001.
26. Deckers JP, Vermandel M, Gerdjikov J, Vasilakiou E, Forward M, Plaasschaert F. Development and clinical evaluation of laser-sintered ankle-foot orthoses. Plast Rubber Compos. 2018;47(1):42–6. https://doi.org/10.1080/14658801.2017.1413760.

27. Kerkum YL, Harlaar J, Buizer AI, van den Noort JC, Becher JG, Brehm MA. An individual approach for optimizing ankle-foot orthoses to improve mobility in children with spastic cerebral palsy walking with excessive knee flexion. Gait Posture. 2016;46:104–11. https://doi.org/10.1016/j.gaitpost.2016.03.001.

28. Meyns P, Kerkum YL, Brehm MA, Becher JG, Buizer AI, Harlaar J. Ankle-foot orthoses in cerebral palsy: effects of ankle stiffness on trunk kinematics, gait stability and energy cost of walking. Eur J Paediatr Neurol. 2020;26:68–74. https://doi.org/10.1016/j.ejpn.2020.02.009.

29. Duñek JS, Neumann ES, Hawkins MC, O’Toole B. Functional and dynamic response characteristics of a custom composite ankle-foot orthosis for Charcot-Marie-Tooth patients. Gait Posture. 2014;39(1):308–13. https://doi.org/10.1016/j.gaitpost.2013.07.121.

30. Bartoné, Å, Eriksson M, Gutierrez-Farewell EM. A new carbon fibre spring orthosis for children with plantarflexor weakness. Gait Posture. 2007;25(4):652–6. https://doi.org/10.1016/j.gaitpost.2006.07.013.

31. Bartoné, Å, Eriksson M, Gutierrez-Farewell EM. Effects of carbon fibre spring orthoses on gait in ambulatory children with motor disorders and plantarflexor weakness. Dev Med Child Neurol. 2007;49(8):615–20. https://doi.org/10.1111/j.1469-8749.2007.00615.x.

32. Waterval NFJ, Brehm MA, Altmann VC, Koopman FS, Den Boer JJ, Harlaar J, et al. Stiffness-optimized ankle-foot orthoses improve walking energy cost compared to conventional orthoses in neuromuscular disorders: a prospective uncontrolled intervention study. IEEE Trans Neural Syst Rehabil Eng. 2020;28(10):2296–304. https://doi.org/10.1109/TNSRE.2020.3018786.

33. Waterval NFJ, Brehm MA, Harlaar J, Nellet F. Individual stiffness optimization of dorsal leaf spring ankle-foot orthoses in people with calf muscle weakness is superior to standard bodyweight-based recommendations. J Neuroeng Rehabil. 2021;18(1):1–9. https://doi.org/10.1186/s12984-021-00896-8.

34. Arch ES, Reisman DS. Passive-dynamic ankle-foot orthoses with personalized bending stiffness can enhance net Plantarflexor function for individuals Poststroke. J Prosthetics Orthot. 2016;28(2):60–7. https://doi.org/10.1097/JPO.0000000000000089.

35. Kerkum YL, Phillipps W, Houdijk H. The effects of footplate stiffness on push-off power when walking with posterior leaf spring ankle-foot orthoses. Clin Biomech. 2021;88:105422. https://doi.org/10.1016/j.clinbiomech.2021.105422.

36. Wojciechowski E, Chang AV, Balaloune D, Ford J, Cheng TL, Little D, et al. Feasibility of designing, manufacturing and delivering 3D printed ankle-foot orthoses: a systematic review. J Foot Ankle Res. 2019;12(1):1–12. https://doi.org/10.1186/s13047-019-0321-6.

37. Shahar FS, Hameed Sultan MT, Shah AUM, Azile Safi SN. A comparative analysis between conventional manufacturing and additive manufacturing of ankle-foot orthoses: a prospective uncontrolled intervention study. Int J Trans Manuf Technol. 2021;61(6):1025–1036. https://doi.org/10.1186/s12966-021-00032-x.

38. Telfer S, Pallari J, Munguia J, Dalgoano K, McGough M, Woodburn J. Embracing additive manufacture: implications for foot and ankle orthosis design. BMC Musculoskelet Disord. 2012;13(1):9–13. https://doi.org/10.1186/1471-2474-13-9.

39. Harper NG, Russell EM, Wilken JM, Neptune RR. Selective laser sintered carbon fiber passive-dynamic ankle-foot orthoses: a comparison of patient walking performance. J Biomech Eng. 2014;136(9):091001. https://doi.org/10.1115/1.4027755.

40. Ranz EC, Russell Espoito E, Wilken JM, Neptune RR. The influence of passive-dynamic ankle-foot orthosis bending axis location on gait performance in individuals with lower-limb impairments. Clin Biomech. 2016;37:13–21. https://doi.org/10.1016/j.clinbiomech.2016.05.001.

41. Takahashi KZ, Stanhope SJ. Estimates of stiffness for ankle-foot orthoses are sensitive to loading conditions. J Prosthetics Orthot. 2010;22(4):211–9. https://doi.org/10.1016/j.prostho.2010.03.015.

42. Faustini MC, Neptune RR, Crawford RH, Stanhope SJ. Selective laser sintering of passive dynamic ankle-foot orthoses. 17th Solid Free. Fabr. Symp. SFF 2006; 2006. p. 12–4.

43. Arch ES, Stanhope SJ. Passive-dynamic ankle-foot orthoses substitute for ankle strength while causing adaptive gait strategies: a feasibility study. Ann Biomed Eng. 2015;43(2):442–50. https://doi.org/10.1007/s10439-014-1067-6.

44. Cha YH, Lee KH, Ryu HJ, Joo IW, Seo A, Kim DH, et al. Ankle-foot orthosis made by 3D printing technique and automated design software. Appl Bionics Biomech. 2017;2017:1–6. https://doi.org/10.1155/2017/6910686.

45. Kobayashi T, Leung AKL, Hutchins SW. Techniques to measure rigidity of ankle-foot orthoses: a review. J Rehabil Res Dev. 2011;48(5):565–76. https://doi.org/10.1682/JRD.2010.10.0193.

46. Ielapi A, Forward M, De Bouët M. Computational and experimental evaluation of the mechanical properties of ankle foot orthoses: a literature review. Prosthetics Orthot Int. 2019;43(3):339–48. https://doi.org/10.1177/0309646318842542.

47. Cappa P, Petane F, Di Rosa G. A continuous loading apparatus for measuring three-dimensional stiffness of ankle-foot orthoses. J Biomech Eng. 2005;127(6):1025–9. https://doi.org/10.1016/j.jbem.2004.12.003.

48. Ielapi A, Lammens N, Van Paepegem W, Forward M, Deckers JP, Vermandel M, et al. A validated computational framework to evaluate the stiffness of 3D printed ankle foot orthoses. Comput Methods Biomech Biomed Engin. 2019;22(3):880–7. https://doi.org/10.1080/10255842.2019.1601712.

49. Wach A, McGrady L, Wang M, Silver-Thorn B. Assessment of mechanical characteristics of ankle-foot orthoses. J Biomech Eng. 2018;140(7). https://doi.org/10.1115/1.4039816.

50. Waterval NFJ, Nollet F, Harlaar J, Brehm MA. Modifying ankle-foot orthosis stiffness in patients with calf muscle weakness: gait responses on group and individual level. J Neuroeng Rehabil. 2019;16(1):1–9. https://doi.org/10.1186/s12984-019-0600-2.

51. Vasilakiou E, Van Paepegem W, Deckers JP, Vermandel M, Forward M, Plaasschaert F. Additive manufacturing of ankle-foot orthoses with predefined ankle stiffness - a case report. J Prosthetics Orthot. 2020;32(4):310–8. https://doi.org/10.1097/PJO.0000000000000336.

52. Li W, Lemaire ED, Baddour J. Design and evaluation of a modularized ankle-foot orthosis with quick release mechanism. 2020 42nd Ann. Int. Conf. IEEE Eng. Med. Biol. Soc., IEEE; 2020. p. 4831–4.
65. Sienko Thomas S, Buckon CE, Jakobson-Huston S, Sussman MD, Aiona MD. Stair locomotion in children with spastic hemiplegia: the impact of three different ankle foot orthosis (AFOs) configurations. Gait Posture. 2002;16(2):180–7. https://doi.org/10.1016/S0966-6362(02)00002-4.

66. Burtner PA, Woollacott MH, Qualis C. Stance balance control with orthoses in a group of children with spastic cerebral palsy. Dev Med Child Neurol. 1999;41(11):748–57. https://doi.org/10.1017/S0012162299001516.

67. Rogati G, Leardini A, Ortolani M, Caravaggi P. Validation of a novel Kinect-based device for 3D scanning of the foot planar surface in weight-bearing. J Foot Ankle Res. 2019;12(1):46. https://doi.org/10.1186/s13047-019-0357-7.

68. Highsmith MJ, Nelson LM, Carbone NT, Klenow TD, Kahle JT, Hill OT, et al. Outcomes associated with the intrepid dynamic exoskeletal orthosis (IDEO): a systematic review of the literature. Mil Med. 2016;181(S4):69–76. https://doi.org/10.7205/MILMED-D-16-00280.

69. Tagliaferri V, Trovalusci F, Guarino S, Venettacci S. Environmental and economic analysis of FDM, SLS and MJF additive manufacturing technologies. Materials (Basel). 2019;12(24):4161. https://doi.org/10.3390/ma12244161.

70. Kafle A, Luis E, Silwal R, Pan HM, Sheetha PL, Bastola AK. 3D/4D printing of polymers: fused deposition modelling (FDM), selective laser sintering (SLS), and stereolithography (SLA). Polymers (Basel). 2021;13(18):3101. https://doi.org/10.3390/polym13183101.

71. Bregman DJJ, Rozumalski A, Koops D, de Groot V, Schwartz M, Harlaar J. A new method for evaluating ankle foot orthosis characteristics: BRUCE. Gait Posture. 2009;30(2):144–9. https://doi.org/10.1016/j.gaitpost.2009.05.012.

72. Totah D, Menon M, Gates DH, Barton K. Design and evaluation of the SMApp: a stiffness measurement apparatus for ankle–foot orthoses. Mechatronics. 2021;77:102572. https://doi.org/10.1016/j.mechatronics.2021.102572.

73. Lai H-J, Yu C-H, Kao H-C, Chen W-C, Chou C-W, Cheng C-K. Ankle–foot simulator development for testing ankle–foot orthoses. Med Eng Phys. 2010;32(6):623–9. https://doi.org/10.1016/j.medengphy.2010.03.008.

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.