Evidence-based recommendations for the treatment of mechanical outlet impingement

Introduction

The relative benefits of the various therapeutic options for the treatment of impingement syndrome of the shoulder joint are a topic of ongoing debate. The main problem concerning almost all published studies is that they are based on a mixture of pathologies and the inclusion criteria are not homogenous. Several unspecific studies merge the pathology of subacromial impingement syndrome with subacromial pain syndrome, and do not differentiate the outcomes according to the different pathologies. A small number of randomized controlled trials (RCTs) are more thorough and are therefore a focus of interest. These trials, and a number of review articles, question the indication for surgery in patients with subacromial impingement syndrome. It is therefore of great importance to elucidate the correct and appropriate pathway for the treatment of these patients. This article discusses several randomized trials studying the outcomes of surgical subacromial decompression compared to conservative therapy or sham surgery. The authors included prospective randomized trials, systematic reviews and meta-analyses listed in Pubmed in the last 30 years that compared either surgical and/or conservative treatment to other treatment options of subacromial impingement/subacromial pain syndrome. In total, 12 studies were included in the detailed analysis (shown in Table 1).

Aetiology and terminology

The terms used to describe shoulder-associated pathologies are, in themselves, a matter of ongoing debate: for example, the use of subacromial impingement syndrome (SIS) or subacromial pain syndrome (SAPS) as opposed to mechanical outlet impingement (MOI) or mechanical non-outlet impingement (MNOI) [7, 11]. The pathology of SIS has been established since the 1970s and describes entrapment of the supraspinatus tendon, the subacromial bursa or the long head of biceps tendon between the humeral head and coracoacromial bone. SIS therefore includes functional pathologies of the soft tissue [5, 18, 28]. In order to respect the content of all terminologies, and to refer to possibly different reasons for subacromial impingement, the name subacromial pain syndrome was later introduced [7]. This definition was initially published in Dutch guidelines for the diagnosis and therapy of SAPS and summarizes atraumatic, mostly unilateral pathologies that lead to shoulder pain that increases during abduction of the joint. Subsequently, SAPS has a descriptive character and is somewhat nonspecific in naming the underlying pathology.

In order to properly address subacromial pathologies, it is important to differentiate between primary or secondary subacromial impingement [14]. Primary impingement results from structural changes in the subacromial space due to mechanical impingement. This can follow on from anterolateral acromial spurs, osteophytes under the acromio-clavicular (AC) joint or displaced healing of fractures of the greater tuberosity and is usually referred to as mechanical outlet impingement ([27]; Fig. 1). Apart from that, calcifying tendinitis or hypertrophic bursal tissue can decrease the subacromial space from the caudal side; this is referred to as mechanical non-outlet impingement [14]. Secondary impingement summarizes the muscular dysfunctions that lead to misalignment of the humeral head or glenohumeral hyperlaxity [14].

The pathology of mechanical impingement (MOI and/or MNOI) is therefore based on a defined structural pathology, whereas SIS and SAPS describe summaries of symptoms of different pathologies in the subacromial space. The descriptions are also shown in Table 2.

The informative value of clinical examination

Different clinical tests have been established in the diagnosis of impingement syndrome. Well-established tests include the Hawkins–Kennedy test, Neer test and the painful arc test. It is worth not-
that the specific pathology cannot be identified on clinical examination alone, i.e. SAPS/SIS and MOI/MNOI cannot be differentiated. Kappe et al. studied the predictive value of the different clinical impingement tests for a good outcome after subacromial decompression [16]. Patients that were Hawkins test-positive in the neutral position, as well as Neer test- and Jobe test-positive (empty can), achieved a significantly better result in the Constant score and Western Ontario Rotator Cuff (WORC) index postoperatively (even though the Jobe test was originally described for detecting pathologies of the supraspinatus tendon). Furthermore, an even better outcome was reached if four or more different impingement tests were positive (including the Yergason’s test and Speed’s test, which were originally designed to clinically examine the long head of the biceps tendon). In 2014, Singh et al. established a preoperative scoring system (PrOS) to help in the selection of patients that would benefit from surgical intervention [33]. The authors found a positive correlation between the following parameters and a positive outcome after subacromial decompression: pain during overhead activity, duration of pain longer than 6 months, ongoing problems despite continuous physiotherapy, positive Hawkins sign, radiological signs of subacromial impingement (sclerosis and/or osteophytes under the acromion or on the greater tuberosity) and improvement for at least 1 week following subacromial corticoid injection. According to these parameters, a maximum of six points can be reached in the PrOS. Patients with a PrOS of five and more points show a significantly better outcome 3 months after surgery than patients with less than five points. Magaji et al. also studied which patients will achieve a good outcome after subacromial decompression [26]. Patients that were positive for four indication criteria (temporary decrease in symptoms after steroid injection, positive testing for painful arc and Hawkins test, radiological signs of impingement [the same as used by Singh et al.]) showed a better outcome after subacromial decompression than did patients with less than four criteria points. An overview of the prognostic parameters is shown in Table 3.

Imaging

In 2017, the German Society of Shoulder and Elbow Surgery (DVSE) published guidelines on imaging in patients with subacromial impingement [6]. The society recommended standard radiographs of the painful shoulder in true anteroposterior (AP) and outlet view. In addition, a radiograph in axillary view was also indicated to be potentially helpful, wherein an acromion slope according to Bigliani’s classification, the acromion index or the lateral acromial angle could be determined, potentially showing signs of MOI [1]. Figure 1 demonstrates pathological changes in an outlet radiograph in MOI patients. Ultrasound and magnetic resonance imaging (MRI) could also be included if relevant. Although ultrasound of the shoulder may help in the diagnosis of subacromial bursitis or pathologies of the rotator cuff, the results are dependent on the examiner. MRI examination is important to rule out differential diagnoses of the clinical symptoms. Especially in cases with a normal radiograph, signs of MNOI (such as subacromial bursitis, rotator cuff pathologies or ruptures, hypertrophic coracoacromial ligament or bone marrow oedema and cysts of the greater tuberosity) can often be seen.

Non-surgical management

Primary treatment of impingement syndrome should be conservative after having ruled out any structural damage to the shoulder joint following assessment through clinical examination and imaging. Several publications recommend at least 3 months of conservative treatment, although there is no existing evidence for
the optimal duration, frequency or type of exercise therapy [11]. Notably, and to the best of the authors’ knowledge, there is no data concerning outcome after conservative treatment comparing SAPS/SIS and MOI/MNOI. It therefore remains unclear, and should be decided on a case-by-case basis, which duration, intensity and type of conservative management should be recommended for each patient.

There are various treatment options for conservative therapy. In 2017, Steuri et al. published a systematic review in which they analysed conservative treatment methods [34]. The study group described a better outcome after each conservative treatment when compared to placebo or sham treatment. Haahr et al. found that the outcome after subacromial decompression is comparable to physiotherapy in a comparison study [13].

Several RCTs and reviews have shown that exercise therapy can reduce pain and increase range of motion in a short-term follow-up for up to 6 months [12, 24, 34]. Nevertheless, it is difficult to interpret the effectiveness of exercise and manual therapy in these studies, as the therapy protocol for the patients to be included remains unclear. Furthermore, inclusion criteria do not differentiate between the pathologies of SAPS/SIS or MOI/MNOI. It can be concluded that there are short-term positive effects for primary treatment with exercise therapy, anti-inflammatory drugs and steroid injections in patients with general subacromial pain.

Surgical management

Operative treatment can be considered in patients with persistent subacromial pain that has not responded to adequate conservative therapy.

Subacromial decompression can be performed in an open or arthroscopic approach, and arthroscopic subacromial decompression has become the standard surgical treatment option due to the fact that it is minimally invasive and has a lower risk of infection and a lower level of postoperative pain. Figures 2 and 3 show intraoperative images of arthroscopic subacromial decompression and findings in patients with MOI/MNOI.

The benefitsofthevarious therapeutic options for the treatment of subacromial impingement syndrome are a topic of ongoing debate. Several studies on the subject are insufficiently evidence-based, with many other studies being considered controversial by members of the field. Nevertheless, a general opinion against surgical interventions is developing in the media in reference to these systematic reviews and meta-analyses based on insufficiently differentiated literature.

Aim of the study. This article provides an overview of the literature and examines the outcome after arthroscopic subacromial decompression compared with conservative therapy or diagnostic arthroscopy and bursectomy.

Conclusion. The outcome for patients treated with conservative therapy or subacromial decompression who explicitly suffered from mechanical outlet impingement (MOI) or mechanical non-outlet impingement (MNOI) has not yet been studied. The main problem concerning almost all published studies is that they are based on a mixture of pathologies. It seems likely that especially patients with a mechanical, and therefore structural, narrowing of the subacromial space can profit more from surgical management than patients with unspecific subacromial pain. Differentiation between the pathologies is crucial for the correct treatment decision, not only for the reduction of symptoms, but most importantly for the preservation of the supraspinatus tendon.

Differentiation betweenthepathologiesisnaivelargelybeyondtheboundariesoftheunlabels.Moststudiesconsidermechanicaloutletimpingement(MOI)andmechanicalnon-outletimpingement(MNOI)asdistinctentitiesmainlybasingtheirtreatmentrecommendationsontheachievedclinicaloutcomeandthepatient’spersonalopinion.Regardingthesurgicalinterventionsthisprocedurecanbeconsideredaseffectiveintermsofclinicaloutcome.However,insomecasesotherlesserinvasiveinterventionssuchasarthroscopicsubacromialdecompressionmaybepreferrablebaseremandconsumingcostsofthetreatment,theweightoftheresultingscar,theneedforanadditionalbursectomyandthefactthattheoutcomeaftersubacromialdecompressionhasshowntobedifferentintopatientswhosufferfrommechanicaloutletimpingement.Keywords

Subacromial impingement · Subacromial pain · Subacromial pain syndrome · Shoulder pain · Shoulder arthroscopy
| Autor* | Veröffentlichung | Topic | Study design | Exclusion criteria | Inclusion criteria | Therapy | Conclusion | Notes |
|--------|-----------------|-------|--------------|-------------------|-------------------|---------|------------|-------|
| Farfara et al. [10] | 2018 | Arthroscopy, arthroscopic decompression vs. physiotherapy | Prospective randomized placebo-controlled | 51 Participants (31 with full thickness rotator cuff tear, 20 with partial thickness rotator cuff tear) | Age > 65 years, previous shoulder surgery, diabetes mellitus, rheumatoid arthritis, osteoarthrosis, glenohumeral instability, SAIS stage III, according to Neer | Arthroscopy: acromioplasty, arthroscopic decompression; Physiotherapy: 60 min/day, 3-6 months | Statistically significant increase in Constant score and active elevation in both surgery groups, no difference in strength | No long-term FU performed, not included in the study |
| Gebremariam et al. [12] | 2014 | Effectiveness of physiotherapy and manual therapy in patients with SAIS | Review | – | – | Physiotherapy, manual therapy | Studies that compared physiotherapy or manual therapy to no therapy or other types of conservative treatment | No long-term FU performed, not included in the study |
| Brox et al. [3,4] | 1993 and 1999 | Arthroscopy vs. supervised physiotherapy vs. placebo laser treatment | Prospective randomized | 125 Participants (45 with arthroscopy, 50 with supervised physiotherapy, 30 with placebo laser) | Age 18-66 years, shoulder pain for < 3 months, no improvement after physiotherapy or NSAID, positive for Neer and Hawkins test | Arthroscopy: bursectomy, subacromial decompression, 6 weeks non-supervised physiotherapy; Physiotherapy: 2×/week supervised + daily independent programs; Placebo: 12× local soft-laser | No differences in outcome between the surgery and physiotherapy group, 90% FU after 2.5 years | Both surgery and physiotherapy better than placebo |
| Authors       | Publication | Topic                        | Study design          | FU | Included patients | Inclusion criteria                                                                 | Exclusion criteria                                                                 | Therapy                                                                                     | Conclusion                                                                                      | Notes                                                                                          |
|--------------|-------------|------------------------------|-----------------------|----|-------------------|-------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|
| Haahr et al. | 2005        | Physiotherapy vs. subacromial decompression | Prospective randomized | 1 year | n=90 | Physiotherapy n=45; FU n=42 | Arthroscopy n=45; FU n=40 | Age 18–55 years, duration of symptoms 0.5–3 years, patients with subacromial shoulder pain, positive testing for painful arc, Hawkins test and bupivacaine test | Limited ROM, previous operation, trauma, shoulder arthropathy, ACJ arthropathy, neurological disorder, calcifying tendinitis, clinical signs of rotator cuff tear | Physiotherapy: 12-week program, 1–3×/week, 19× in total, followed by independent training 2×/week | Arthroscopy: bursectomy and subacromial decompression, instructions for independent training | Significant increase in Constant score and VAS after 3, 6, and 12 months in both groups, no differences between the groups | 6 Patients in the physiotherapy group underwent arthroscopic decompression within 1 year. Inclusion examination was done by a rheumatology consultant |
| Henkus et al. | 2009       | Arthroscopic bursectomy vs. arthroscopic bursectomy + acromioplasty | Prospective randomized single-blinded | 2.5 years | n=57 | Bursectomy n=27 | Acromioplasty n=30 | Patients with non-traumatic shoulder pain, night pain, free ROM, positive testing for Neer, Hawkins and lidocaine tests, pre-operative X-ray and MRI, >6 months supervised conservative treatment with 3 corticoid injections, NSAID, physiotherapy | Glenohumeral instability, adhesive capsulitis, shoulder arthropathy, ACJ arthropathy, rheumatoid arthritis, trauma, previous operation, rotator cuff tear or partial rupture, cervical spine problems, labral tears | Arthroscopic bursectomy or arthroscopic bursectomy and subacromial decompression, postoperatively standardized physiotherapy program in both groups | No significant difference in the outcome in Constant score, simple shoulder test, VAS | Patients with type III acromion according to Bigliani reported significantly more pain in both groups | 5 Re-operations, type of acromion according to Bigliani was classified and analysed in subgroups. Only very few numbers in the subgroups (type III acromion n=2 vs. n=6) |
| Ketola et al. | 2009        | Arthroscopic decompression followed by supervised physiotherapy vs. supervised physiotherapy alone | Prospective, randomized | 2 years | n=140 | n=70 per group | FU n=134 | Age 18–60 years, ≥3 months shoulder pain, positive testing for Neer and Lidocaine test, no improvement after conservative therapy (physiotherapy, NSAID, corticoid infiltration, reduction of workload) | Full-thickness rotator cuff tear, shoulder arthropathy, ACJ arthropathy, previous operation, ligament instability, neurological illness, cervical spine problems, frozen shoulder | Arthroscopy: bursectomy, acromioplasty, additional pathologies are treated according to standard, standardized physiotherapy program like physiotherapy group | Physiotherapy: instructions for independent training 4×/week, 7 supervised dates | Significant decrease in pain in both groups (VAS) at 2 year FU, no significant difference between the groups | 14 patients who had been randomized into the physiotherapy group received n arthroscopy within the 2 years. 13 patients randomized into the arthrocopy group cancelled the operation. | 14/57 patients in the surgery group received labrum repair as well |
| Authors                  | Publication Year | Topic                                      | Study design                                      | FU       | Included patients | Inclusion criteria                                                                                                                                                                                                                                                                                                                                 | Exclusion criteria                                                                                                                                                                                                 | Therapy                                                                                                           | Conclusion                                                                                                                   | Notes               |
|-------------------------|------------------|--------------------------------------------|--------------------------------------------------|----------|-------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| Lombardi et al. [24]    | 2008             | Supervised exercise therapy vs. no therapy | Prospective randomized                           | 2 months | n = 60 n = 30/group | Patients with shoulder pain > 2 months, positive testing for Neer and Hawkins test                                                                                                                                                                                                                                                                                                                                 | Shoulder arthropathy, rheumatoid arthritis, trauma, dislocation, previous operation on shoulder/thorax/spine, cervical spine problems, neurological disorders, corticoid injection, already tried physiotherapy                                                                 | Physiotherapy: DeLorme method (progressive resistance training) 2×/week, supervised muscle strengthening for 2 months Control group: no therapy | Statistically significant reduction in pain (VAS), significant increase in DASH score and SF-36                                                                                                                                             | Very short FU         |
| Lunsjö et al. [25]      | 2011             | Long-term outcome after subacromial decompression | Prospective                                      | 6 years  | n = 50 FU n = 46   | Patients with subacromial shoulder pain, > 6 months conservative treatment (physiotherapy, corticoid injection), X-ray                                                                                                                                                                                                                                                                                                  | Full-thickness rotator cuff tear, ACI arthropathy, shoulder instability, neurological disease, calcifying tendinitis, tendinitis of long head of biceps tendon, cancer                                                                                                         | Arthroscopic subacromial decompression, postoperative physiotherapy program                                                                                                                   | Statistically significant increase in DASH score and VAS 6 years after surgery                                                                                                             | Outcome was received per letter (DASH, VAS), no clinical evaluation                                                       |
| Paavola et al. [29] (FIMPACT) | 2018         | Arthroscopic decompression vs. diagnostic arthroscopy vs. physiotherapy | Prospective randomized multicentre, placebo-controlled, double-blinded | 2 years  | n = 210 FU acromioplasty n = 59 FU diagnostic arthroscopy n = 63 FU physiotherapy n = 68 | Age 35–65 years, subacromial shoulder pain > 3 months, no improvement after conservative therapy (physiotherapy, NSAID, corticoid injection, reduction of work load), positive testing for painful arc, lidocaine test, pain in isometric muscle contractions of the shoulder, patient is able to sign study protocol and is a native speaker (Finnish language)                                                                 | Shoulder arthropathy, rheumatoid arthritis, dislocation, previous operation, cervical spine problems, neurological disorders, psychiatric disorders including alcohol and drug abuse, full-thickness rotator cuff tear, ACI arthropathy, calcifying tendinitis | Acromioplasty: bursectomy, decompression, 1 × physiotherapy with instructions for independent training Diagnostic arthroscopy: inspection in the joint and subacromial, if needed for diagnosing the rotator cuff minimal bursectomy, 1 × physiotherapy with instructions for independent training Physiotherapy: daily independent training program according to plan, 15 dates physiotherapy | Statistically significant increase in VAS (all groups), no difference acromioplasty vs. diagnostic arthroscopy, statistically significant better outcome (VAS) in both surgery groups when compared to physiotherapy, difference not big enough to be relevant in day-to-day life | Surgeons performing arthroscopy must have performed > 500 operations before Side pathologies were treated, these patients were then excluded from the study protocol (n = 1, 2 × rotator cuff rupture, 5 × SLAP-lesion, 1 × instability) |
Of note, bursectomy seems to be a critical element in the surgical procedure. Henkus et al. compared the surgical procedure of bursectomy alone versus subacromial decompression and bursectomy in a prospective study in 2009. They followed 57 patients for more than 2.5 years. Inclusion and exclusion criteria can be seen in Table 1. In both groups there was a statistically significant increase in Constant score and simple shoulder test after a median follow-up of 2.5 years as well as in a second study after 9–14 years. There was no significant difference in outcome after bursectomy alone compared to subacromial decompression and bursectomy [15, 21]. Analysis of the subgroups revealed a worse outcome in Constant score for patients with a sloped or hooked acromion. These results support the view that even bursectomy alone benefits patients. In the presence of a mechanical reason for impingement (as in MOI/MNOI), bursectomy alone is unlikely to be adequate, and subacromial decompression is therefore recommended.

More numerous studies show consistently good and satisfying results in the long-term follow-up [9, 20, 25]. In 2016, Lerch et al. published a review on long-term findings after subacromial decompression [23]. They included studies with a follow-up from 2–20 years after subacromial decompression in patients with isolated impingement or additional partial ruptures of the rotator cuff. All cited publications were of a level of evidence of III or IV and reported good or very good results in the long-term follow-up.

**Surgical vs. non-surgical treatment**

The number of high-level randomized controlled trials comparing surgical or non-surgical treatments in subacromial impingement is low. One of the most recent systematic reviews is from Saltychev et al. in 2015, in which seven randomized controlled trials were identified and analysed [32]. In four of the seven included studies, surgical management was superior to non-surgical therapy, three studies did not show any difference in outcome between the surgical and non-surgical group [3, 4, 19, 30, 31] and two
Muscular dysfunction that lead to misalignment of the humeral and coracoacromial bone

Temporary decrease in symptoms after corticoid injection

Radiological signs of impingement

Ongoing problems despite continuous physiotherapy

Positive testing for painful arc

Positive Hawkins sign

Positive testing for Hawkins test

Radiological signs of impingement

Better outcome after subacromial decompression if PrOS 5 or 6

Maximum of 6 points in PrOS, significantly better outcome 3 months after surgery if PrOS 5 or 6

Secondary impingement

Muscular dysfunctions that lead to misalignment of the humeral head and glenohumeral hyperlaxity

of the studies showed that both surgical and non-surgical treatment were superior to waiting and neglecting. To create a study with a higher level of evidence, Beard et al. published a multicentre randomized trial in 2018 entitled "Can shoulder arthroscopy work" (CSAW Trial) [2]. Patients were randomized to a verum group (n = 106), placebo group (n = 103) and control group without therapy (n = 232). Patients included in the verum group received standardized treatment with subacromial decompression, and the placebo treatment included joint and subacromial lavage. Patients with SAPS were included in the study with the diagnosis being made based on a physician's decision. More detailed selection criteria such as detailed history, documentation of clinical tests, development of symptoms after corticoid injection and radiological signs of subacromial impingement were not mentioned as inclusion criteria. Included patients showed various and different diagnoses including partial rotator cuff tears. The results of the CSAW Trial did not show a significant advantage for subacromial decompression compared to joint lavage in the short-term follow-up. Both interventions showed an advantage compared to the control group without treatment. The results were recorded 6 months after randomization. As various patients waited several months after randomization before going into surgery, the follow-up result of these patients was as little as 2 months after surgery. Due to these short-term results and unspecific inclusion criteria, this trial offers limited help with answering the question of the benefit of subacromial decompression in the different types of impingement. It is possible that a therapeutic benefit may have been achieved by the mechanical irritation of the bursal tissue in patients that received placebo lavage.

Also in 2018, Paavola et al. compared the procedure of subacromial decompression to a control intervention and a conservative treatment path (Finnish Subacromial Impingement Arthroscopy Controlled Trial, FIMPACT) [29]. They included 210 patients having suffered subacromial pain for more than 3 months. All patients had undergone conservative treatment before. Radiological parameters were considered while ruling patients in. There was a two-to-one randomization for the surgery and conservative groups. Patients included in the surgery group were scheduled for diagnostic arthroscopy during which the rotator cuff was examined from the articular and subacromial side. If the rotator cuff was intact, the patient was then randomized again into the subacromial decompression group, in which they received surgery up to standard surgery protocol, or diagnostic arthroscopy group, in which case nothing more was done. All patients visited at 6, 12 and 24 months postoperatively. The results of this study did not show a statistically significant difference in outcome when comparing the two operation methods concerning pain during activity and at rest (visual analogue scale, VAS). There were statistically significant better results in Constant score and pain (VAS) in the surgery group compared to conservative treatment, but these differences were not relevant in day-to-day life. As in the CSAW trial, FIMPACT did not document intraoperative signs of MOI. The FIMPACT Trial also did not describe or study the exact pathology responsible for the subacromial impingement.

An important factor of the CSAW and FIMPACT trials is the definition of the placebo intervention. Diagnostic arthroscopy implies lavage and at least partial bursoscopy in the subacromial space. As mentioned above, this procedure can have as equally good results as subacromial decompression and cannot be called a sham surgery [8]. It could instead be described as an active control intervention. The CSAW and FIMPACT trials therefore underline the therapeutic effects of surgical intervention concerning subacromial bursoscopy, and CSAW provides evidence for a surgical benefit compared with conservative treatment.

Farfaras et al. examined 10-year follow-up after open acromioplasty, arthroscopic decompression and physiotherapy alone in subacromial impingement.

Table 2  Terminology

| Subacromial impingement syndrome (SIS) | Entrapment of the supraspinatus tendon, the subacromial bursa or the long head of biceps tendon between the humeral head and coracoacromial bone |
|---------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| Subacromial pain syndrome (SAPS)     | Atraumatic, mostly unilateral pathologies that lead to shoulder pain that increases during abduction of the joint |
| Primary impingement: Mechanical outlet impingement (MOI) | Anterolateral acromial spurs, osteophytes under the acromioclavicular (AC) joint or displaced healing of fractures of the greater tuberosity |
| Primary impingement: Mechanical non-outlet impingement (MNOI) | Calcifying tendinitis or hypertrophic bursal tissue |
| Secondary impingement               | Muscular dysfunctions that lead to misalignment of the humeral head or glenohumeral hyperlaxity |

Table 3  Prognostic parameters for a good outcome after subacromial decompression

| Positive outcome criteria according to Singh et al. | Positive outcome according to Magaji et al. |
|-----------------------------------------------------|---------------------------------------------|
| Pain during overhead activity                        | Temporary decrease in symptoms after steroid injection |
| Duration of pain longer than 6 months               | Positive testing for painful arc            |
| Ongoing problems despite continuous physiotherapy   | Positive testing for Hawkins test           |
| Positive Hawkins sign                                | Radiological signs of impingement           |
| Radiological signs of subacromial impingement        |                                              |
| Improvement for at least 1 week following subacromial corticoid injection |                                              |
| Maximum of 6 points in PrOS, significantly better outcome 3 months after surgery if PrOS 5 or 6 | Better outcome after subacromial decompression if all four criteria positive |
in a prospective randomized trial in 2018 [10]. The study group included 87 patients that had completed 6-month conservative treatment without any benefit and were tested positive for Neer and Hawkins tests in clinical examination. At the 10-year follow-up there was a statistically significant increase in Constant score in both surgery groups, but no increase in the exercise group. Concerning the development of shoulder arthropathy or rotator cuff tears, there was no difference in occurrence in all three groups. These long-term results over 10 years show that subacromial decompression is more beneficial than exercise therapy alone in selected patients. Radiological exams were not included in the evaluation.

A Finnish study group recently published a Cochrane-review and a systematic review and meta-analysis on surgery for subacromial decompression [17, 22]. They also base their recommendation on the studies mentioned above; therefore, these reviews unfortunately only reproduce the aforementioned studies and resulting critique. Table 4 summarizes all inclusion criteria of the cited studies.

**Conclusion**

The outcome for patients treated with conservative therapy or subacromial decompression who explicitly suffered from MOI or MNOI has not yet been studied. Publications to date include various and mixed pathologies. None of the existing studies specifically differentiate between the explained types of impingement SIS/ SAPS and MOI/MNOI and this significantly compromises the transferability of these recommendations, making decisions difficult when considering individual cases. Differential, evidence-based inclusion criteria for diagnosing MOI/MNOI are not used in any of the studies completed to date. Therefore, when reading and interpreting studies, it should always be kept in mind that any published recommendations relating to diagnostic tests and indications for treatment have been based on a heterogeneous cohort of patients, which may not be relevant in all or most cases. It seems likely that especially patients with a mechanical and therefore structural narrowing of the subacromial space can profit more from surgical management than patients with unspecific subacromial pain. In addition to that, it is of major importance to preserve the supraspinatus tendon and to therefore reduce the risk of rupture by figuring out tendons at risk caused by MOI and introducing those patients to surgery.
## Inclusion criteria

| Authors          | Age       | Duration of symptoms | Description of symptoms | Exercise treatment | Corticoid injection | NSAID | NSAI vaccination |
|------------------|-----------|----------------------|-------------------------|--------------------|---------------------|-------|-----------------|
| Beard et al. (CSAW) | >75 Years | >3 Months            | Subacromial shoulder pain | +                  | n.d.                | n.d.  | –               |
| Brox et al.       | 18–66 Years | >3 Months            | Subacromial shoulder pain | –                  | +                   | +     | +               |
| Farfarras et al.  | n.d.      | >3 Months            | Subacromial shoulder pain | +                  | –                   | –     | –               |
| Haahr et al.      | 18–55 Years | >6 Months           | Subacromial shoulder pain | +                  | +                   | +     | +               |
| Henkus et al.     | n.d.      | n.d.                 | Subacromial shoulder pain | +                  | +                   | +     | +               |
| Kirtala et al.    | 18–60 Years | >3 Months            | Subacromial shoulder pain | +                  | +                   | +     | +               |
| Lombard et al.    | n.d.      | >6 Months            | Subacromial shoulder pain | +                  | –                   | –     | –               |
| Lunsjo et al.     | >3 Months  | >6 Months            | Subacromial shoulder pain | +                  | +                   | +     | +               |
| Paavola et al. (FIMPACT) | 35–65 Years | >3 Months            | Subacromial shoulder pain | +                  | +                   | +     | +               |

**Table 4**

- **Exercise treatment**: +: Positive, –: Negative
- **Corticoid injection**: +: Positive, –: Negative
- **NSAID**: +: Positive, –: Negative
- **Radiological signs of impingement**: +: Positive, –: Negative
- **Positively tested for impingement (Hawkins/Neer/painful arc/injection)**: +: Positive, –: Negative
- **Partial tears of the rotator cuff included in study**: +: Positive, –: Negative

**Notes**

- **Authors**
  - **Beard et al. (CSAW)**: Can Shoulder Arthroscopy Work
  - **Brox et al.**: Finnish Subacromial Impingement Arthroscopy Controlled Trial

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**Compliance with ethical guidelines**

**Conflict of interest.** S.M. Hünnebeck, M. Balke, R. Müller-Rath and M. Scheibel declare that they have no competing interests.

For this article no studies with human participants or animals were performed by any of the authors. All studies performed were in accordance with the ethical standards indicated in each case.

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**References**

1. Balke M, Schmidt C, Dedy N et al (2013) Correlation of acromial morphology with impingement syndrome and rotator cuff tears. Acta Orthop 84:178–183
2. Beard DJ, Rees JL, Cook JA et al (2018) Arthroscopic subacromial decompression for subacromial shoulder pain (CSAW): a multicentre, pragmatic, parallel group, placebo-controlled, three-group, randomised surgical trial. Lancet 391:329–338
3. Brox JI, Gjengedal E, Uppheim G et al (1999) Arthroscopic surgery compared with supervised exercises in patients with rotator cuff disease (stage II impingement syndrome): a prospective, randomized, controlled study in 125 patients with a 2 1/2-year follow-up. J Shoulder Elbow Surg 8:102–111
4. Brox JI, Staff PH, Ljunggren AE et al (1993) Arthroscopic surgery compared with supervised exercises in patients with rotator cuff disease (stage II impingement syndrome). BMJ 307:899–903
5. Calis HF, Berberoglu N, Calis M (2011) Are ultrasound, laser and exercise superior to each other
in the treatment of subacromial impingement syndrome? A randomized clinical trial. Eur J Phys Rehabil Med 47:375–380
6. Deutsche Vereinigung für Schulter- und Ellenbogenchirurgie (2017) Bildgebung in der Schulter- und Ellenbogenchirurgie. Obere Extrem 12:1–84. https://doi.org/10.1007/s11678-017-0401-9
7. Diercks R, Bron C, Dorrestijn Oetal (2014) Guideline for diagnosis and treatment of subacromial pain syndrome: a multidisciplinary review by the Dutch Orthopaedic Association. Acta Orthop 85:314–322
8. Donigan JA, Wolf BR (2011) Arthroscopic subacromial decompression: acromioplasty versus bursectomy alone—does it really matter? A systematic review. Iowa Orthop J 31:121–126
9. Ellman H (1987) Arthroscopic subacromial decompression: analysis of one- to three-year results. Arthroscopy 3:173–181
10. Farfaras S, Sernert N, Rostgard Christensen L et al (2018) Subacromial decompression yields a better clinical outcome than therapy alone: a prospective randomized study of patients with a minimum 10-year follow-up. Am J Sports Med 46:1397–1407
11. Garving C, Jakob S, Bauer I et al (2017) Impingement syndrome of the shoulder. Dtsch Arztebl Int 114:765–776
12. Gebremariam L, Hay EM, Van Der Sande R et al (2014) Subacromial impingement syndrome—effectiveness of physiotherapy and manual therapy. Br J Sports Med 48:1202–1208
13. Haahr JP, Ostergaard S, Dalsgaard J et al (2005) Subacromial decompression versus diagnostic arthroscopy for shoulder impingement: randomised, placebo surgery controlled clinical trial. JBone Joint Surg Br 94:1086–1089
14. Henkus HE, De Witte PB, Neilsen RG et al (2009) Bursectomy compared with acromioplasty in the management of subacromial impingement syndrome: a prospective randomised study. JBone Joint Surg Br 91:504–510
15. Klintberg IH, Svantesson U, Karlsson J (2010) Long-term patient satisfaction and functional outcome 8–11 years after subacromial decompression. Knee Surg Sports Traumatol Arthrosc 18:394–403
16. Lahdeoja T, Karjalainen T, Jokihaara J et al (2019) Subacromial decompression surgery for adults with shoulder pain: a systematic review with meta-analysis. Br J Sports Med 54(11):665–673
17. Karjalainen TV, Jain NB, Page CM et al (2017) Arthroscopy for subacromial decompression in impingement syndrome: analysis of one- to three-year results. Arthroscopy 3:173–181
18. Kolk A, Thomassen BJW, Hund H et al (2017) Does acromioplasty result in favorable clinical and radiologic outcomes in the management of chronic subacromial pain syndrome? A double-blind randomized clinical trial with 9 to 14 years’ follow-up. J Shoulder Elbow Surg 26:1407–1415
19. Kessel L, Watson M (1977) The painful arc syndrome. Clinical classification as a guide to management. JBone Joint Surg Br 59:166–172
20. Kistler JP, Ostergaard S, Dalsgaard J et al (2005) Subacromial impingement syndrome: a multidisciplinary review by the Dutch Orthopaedic Association. Acta Orthop 85:314–322
21. Kolk A, Thomassen BJW, Hund H et al (2017) Does acromioplasty result in favorable clinical and radiologic outcomes in the management of chronic subacromial pain syndrome? A double-blind randomized clinical trial with 9 to 14 years’ follow-up. J Shoulder Elbow Surg 26:1407–1415
22. Lahdeoja T, Karjalainen T, Jokihaara J et al (2019) Subacromial decompression surgery for adults with shoulder pain: a systematic review with meta-analysis. Br J Sports Med 54(11):665–673
23. Lerch S, Elki S, Jaeger M et al (2016) Arthroscopic subacromial decompression. Oper Orthop Traumatol 28:373–391
24. Lombardi I Jr, Magri AG, Fleury AM et al (2008) Progressive resistance training in patients with shoulder impingement syndrome: a randomized controlled trial. Arthritis Rheum 59:615–622
25. Lunsjo K, Bengtsson M, Nordqvist A et al (2011) Patients with shoulder impingement remain satisfied 6 years after arthroscopic subacromial decompression: a prospective study of 46 patients. Acta Orthop 82:711–713
26. Malajski SA, Singh HP, Pandey RK (2012) Arthroscopic subacromial decompression is effective in selected patients with shoulder impingement syndrome. JBone Joint Surg Br 94:1086–1089
27. Neer CS 2nd (2005) Anterior acromioplasty for the chronic impingement syndrome in the shoulder. 1972. JBone Joint Surg Am 87:1399
28. Neer CS 2nd, Welsh RP (1977) The shoulder in sports. Orthop Clin North Am 8:583–591
29. Paaavola M, Malmivaara A, Taimela S et al (2018) Subacromial decompression versus diagnostic arthroscopy for shoulder impingement: randomised, placebo surgery controlled clinical trial. BMJ 362:k2860
30. Peters G, Kohn D (1997) Mid-term clinical results after surgical versus conservative treatment of subacromial impingement syndrome. Unfallchirurg 100:623–629
31. Rahme H, Solem-Bertoft E, Westerberg CE et al (1998) The subacromial impingement syndrome. A study of results of treatment with special emphasis on predictive factors and pain-generating mechanisms. Scand J Rehabil Med 30:253–262
32. Saltchev M, Aarimaa V, Virolainen P et al (2015) Conservative treatment or surgery for shoulder impingement: systematic review and meta-analysis. Disabil Rehabil 37:1–8
33. Singh HP, Mehta SS, Pandey R (2014) A preoperative scoring system to select patients for arthroscopic subacromial decompression. J Shoulder Elbow Surg 23:1251–1256
34. Steuri R, Sattelmayer M, Elsig S et al (2017) Effectiveness of conservative interventions including exercise, manual therapy and medical management in adults with shoulder impingement: a systematic review and meta-analysis of RCTs. Br J Sports Med 51:1340–1347