Suprascapular Nerve Block: Important Procedure in Clinical Practice

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Background and objectives: Shoulder pain is a frequent complaint that results in great functional disability in the affected shoulder as well as the decrease in patients’ quality of life. Suprascapular nerve block is an effective therapeutic method and has been increasingly used by anesthesiologists both for regional anesthesia and postoperative analgesia of surgeries carried out in this articulation, which justifies this review, whose main purpose was to describe the applied technique and clinical indications.

Content: It is presented the anatomy of suprascapular nerve, since its brachial plexus origin until its terminal branches, as well as general characteristics and technique employed to carry out the block of this nerve, main drugs used, volume and situations that give rise to its applications.

Conclusions: Suprascapular nerve block is a safe and extremely effective procedure in shoulder pain therapy. It also has an easy reproducibility and has been very used by professionals of many medical specialties. When it is well-indicated, this method must be taken into consideration.

Keywords: Anesthesia, Conduction; Shoulder Pain; Anatomy, Regional; Anesthetics, Local.

INTRODUCTION

Suprascapular nerve block (SSNB) is a safe and effective method to treat pain in chronic diseases that affect the shoulder, like irrecoverable injury of rotator cuff, rheumatoid arthritis, calcific tendinitis, cancer, stroke sequel and adhesive capsulitis 1,2. Shoulder pain is a frequent complaint among elder patients, which leads to a great functional disability and decrease in their quality of life. The prevalence in general population is approximately 20% 3.

This therapeutics has been increasingly used by anesthesiologists both for postoperative analgesia of surgeries carried out in this region, since pain, often severe, interferes with the rehabilitation process 4-6. Other health care providers, like orthopedists, rheumatologists, neurologists and pain specialists also use this method for the desired analgesic effect in their patients 1,7,8.

HISTORICAL ASPECTS

The procedure can be performed in ambulatory and was initially described by Wertheim and Rovenstein, in 1941. They applied it in patients with chronic shoulder pain, although diagnosis had not been made. They stated that it was necessary to apply it as a previous resource to manipulation of affected region and advised injection of 5 mL of procaine 2%, associated with 5 mL of an oily analgesic solution directly in the suprascapular incisure, site where suprascapular nerve passes under superior transverse scapular ligament. The effect duration was 4-6 weeks 10. The article only described the technique to carry out SSNB. Therefore, it was not a clinical trial in which possible complications of method could be detected 11.

SUPRAESCAPULAR NERVE ANATOMY

Suprascapular nerve is a mixed nerve, both motor and sensitive, originated in upper trunk of brachial plexus, C5 and C6 roots, receiving in over 50% contributions of fourth cervical root. It crosses the deep posterior triangle of neck, below omohyoid muscle and trapezium, entering the suprascapular incisure below the superior transverse scapular ligament (Figure 1). Suprascapular artery and vein run through above this ligament. The nerve provides two motor branches for supraspinatus muscle and sensitive branches to acromioclavicular joint. This technique included in this context, despite having low cost and easy reproducibility, is restricted by the lack of training of professionals in the area 3.
vicular and glenohumeral articulation. It continues its descen-
ding obliquous path bypassing the spinoglenoid incisure, un-
der the inferior transverse scapular ligament present in 50% 
of people. It follows then towards the infraspinatus fossa, in 
which it provides three to four motor branches for infraspina-
tus muscle 7 (Figure 2).

The sensitive components innervate upper and posterior 
part of capsule of the shoulder in addition to the acromioclavi-
cular articulation, coracoclavicular ligament and subacromial 
bursa. They provide 70% of shoulder articulation sensitivity, 
as the rest take place through axillary nerve branches 12.

These sensitive branches emerge from suprascapular nerve 
before and after passing below superior transverse scapula-
lar ligament 13. Two to three of them pass through the scapular 
incisure and reach the base of coracoid process, where they 
perforate supraspinatus muscle, extending towards subacro-
mial bursa 6. To obtain the interruption of sensory impulses of 
the involved structures, it is important to know these anatomic 
details so that SSNB develops in a healthy way.

**Technique of supraesacapular nerve block**

Suprascapular nerve block can be carried out both for regio-
nal anesthesia in open or arthroscopic surgeries of shoulder 
and postoperative analgesia in ambulatory 3,4,6.

The technique consists of injecting anesthetic in supraspi-
natus fossa of affected shoulder, with the patient sitting down 
and upper limbs pending beside the body. The health care 
provider must palpate anatomical parameters like clavicle, 
acromioclavicular articulation, acromion, scapula spine and 
coracoid process. This entire area is sterilized with alcohol, 
the needle introduction site is medial to vertex obtained from 
two imaginary lines traced over upper edge of clavicle and an-
terior edge of scapula spine, laterally to the coracoid process 
(Figures 3 and 4). It is in this location that Neviaser portal is 
made in the arthroscopic surgery of shoulder 14. The needle 
is advanced in craniocaudal direction, perpendicular to skin, 
crossing the trapezium and supraspinatus muscles, until it 
reaches the supraspinatus fossa (3 to 4 cm), adjacent to co-
racoid process basis where the nerve is located. Sometimes 
the patient reports a slight paresthesia on lateral surface of 
affected arm or shoulder 15. The needle must be aspirated, be-
fore infusion of anesthetic solution so that there is no risk this 
solution enters the bloodstream directly.
This is a technique of indirect block of suprascapular nerve described by Dangoisse et al. 16, in which the needle is not medially introduced until the point of entering scapular incisure, as Wertheim and Rovenstein advised (classic technique), site where there are risks of pneumothorax, brachial plexus injury and harm to suprascapular vessel and nerve. Therefore, in the indirect technique, it is not necessary to locate this incisure and to inject anesthetic solution in the floor of supraspinatus fossa, distant from direction of apex of the lung 11,15,16.

From this description (1994) it was also possible for professionals in the field of musculoskeletal care to use this procedure, like orthopedists and rheumatologists, as it is safer, practically eliminating the above-mentioned risks 11,15.

**Drugs and volume to be used in SSNB**

There is no consensus in the literature about the ideal anesthetic drug to be used in SSNB. Since its introduction 10, the volume most frequently used is 10 mL, with 0.5% bupivacaine 11,17. Other authors prefer isolated 1% lidocaine 18 or associated with 0.5% levobupivacaine 12. Other option would also be to use 0.25% or 0.5% bupivacaine with 1:200,000 epinephrine 15,19 or 0.75% ropivacaine 20.

There is also a description of using local anesthetic associated with methylprednisolone as a combination to carry out SSNB 17. Since it is intended to block sensitive stimulus and not have a locoregional anti-inflammatory effect, using the anesthetic alone is the most common described in the literature 4,11,12,14,16.

With regard to volume, it is important to report that different quantities ranging from 5 to 25 mL have been suggested by many authors, Wassef 21, Wertheim et al 10 and Dangoisse et al. 16 used from 3 to 8 mL, quantities smaller than the 10 mL most frequently found 6,11,18,19. Checucci et al. 12, Price 20 and Meier et al. 22 advised 15 mL, while Barber 14, 20-25 mL.

There is a large difference of volumes injected in SSNB. Feigl et al. 23 studied 34 cadavers, where two different volumes were used: 10 mL in right shoulders and 5 mL in left ones. The injected solution was Jopamidol contrast agent associated with saline solution. All cadavers were investigated under three-dimensional computed tomography and the study concluded that 5 mL volume would be enough to fill in lateral half of supraspinatus fossa 23.

Jerosch et al. 24, with the purpose of evaluating the required quantity of fluid to infiltrate supraspinatus fossa, injected different volumes of local anesthetics associated with a contrast agent (1, 2, 3, 4, 5 and 10 mL) and documented it by image intensifier. The conclusion was that 10 mL would be more than enough to block suprascapular nerve.

Meier et al. 22 described a significative increase of resistance when volumes over 10 mL are applied, as initial dose in continuous nerve blocks.

Therefore, there are studies suggesting the conduction of SSNB with smaller volumes of local anesthetics in regard to filling in supraspinatus fossa 23-24. Nevertheless, would this volume be enough to provide an adequate duration of action to block? Randomized clinical trials comparing two or three volumes are required to answer such relevant question to the clinical practice.

**CLINICAL INDICATIONS**

One of most frequent shoulder pathologies with SSNB indication is adhesive capsulitis, which is a painful syndrome characterized by limitation of both active and passive movements of this articulation in all directions, and no mechanical block can explain it. Therefore, glenohumeral blocked luxation and arthrosis appear as an important differential diagnosis. The etiology is idiopathic and clinical picture is characterized by severe pain at rest and articular rigidity, as capsule of the shoulder is retractile and reduced in its normal volume. As sensitivity of the latter is given by branches from suprascapular nerve, the employment of SSNB in therapeutics of this disease is justified 11,15,18,25.

Shoulder surgery has an acknowledged potential of being associated with important pain in the postoperative period. Many procedures for analgesia of this articulation have been used, like articular, subacromial infiltration, use of opioids, continuous interscalene block and SSNB. Since the latter is a method with low complication rate, it has been increasingly employed in the therapeutics of postoperative pain 4,6,19. It is worth mentioning that a single block has a short duration effect, and due to the fact that suprascapular nerve is not the only one to provide sensitive branches to articular capsule of the shoulder, the pain may not be completely eliminated, but is drastically reduced 4,14,20.

Another clinical application is employing SSNB in regional anesthetics associated with other methods to perform articular shoulder surgeries 12,26. Locoregional accesses of
intra-articular anesthetic injections and interscalene blocks of branchial plexus have also been used for this purpose, but with high incidence of adverse effects and largely dependent on the anesthesiologists’ skills. SSNB associated with axillary nerve block has been a safe and promising alternative to arthroscopic surgeries of shoulder, with no use of general anesthesia.

Rheumatoid arthritis is a systemic pathology that affects articulation of the shoulder and often uses SSNB in its therapeutics, which is characterized to be a chronic inflammatory autoimmune disease, of unknown etiology that leads to deformity and destruction of articulations by bone and cartilage erosion, with different degrees of deficiency. It is distributed worldwide and its prevalence varies from 0.2% to 1%, affecting women twice as often as men. With progression of the disease, patients develop great disability in their routine as well as professional activities.

The pain in the hemiplegic shoulder is a frequent complaint after stroke, with incidence ranging from 16% to 84%, which increases hospitalization time and greatly impairs the rehabilitation process. The cause that leads to appearance of this pain is still inconclusive and controversial. The signals and symptoms are similar to what is found in a rigid, painful, non-hemiplegic shoulder. Evidences in therapeutic procedures in this type of articular algia are limited. Many treatment methods have been described, from physical therapy to articular infiltration and more recently SSNB, which became another option to treat those patients.

**Single or multiple block**

Local anesthetics are the pharmacologic agents most widely used in both regional anesthesia and pain therapy. Temporary block prevents transmission of afferent and efferent autonomic neural stimulus between shoulder and spinal cord, which ends up normalizing certain pathologic processes that affect shoulder articulation. The large quantity of sympathetic fibers that suprascapular nerve provides to shoulder articulation has been highlighted.

SSNB may be performed with a single application as well as multiple ones, with weekly or bimonthly periodic returns. There are no evidences in the literature that can determine how many blocks to use and the interval between them. Some authors use the variables improvement of pain and articular mobility as parameters for how many to apply. The authors have developed a research in adhesive capsulitis patients to try to clarify this gap of knowledge.

It is important to emphasize that SSNB may be performed using nerve stimulator, as well as be guided by ultrasound transducer or computed tomography in single injections. More recently, ultrasound-guided perineural catheter has been applied with the purpose of promoting continuous suprascapular nerve block to treat adhesive capsulitis after surgical capsular release.
REFERÊNCIAS / REFERENCES


