

PHYSIOTHERAPY NEEDLES

NEW DRY NEEDLING NEEDLES















AGU-PUNT arises in 1982

with the aim of innovation and to serve the health and wellness sectors.

Commercializes and distributes products of TRADITIONAL CHINESE MEDICINE, PHYSIOTHERAPY, REHABILITATION, MEDICINE, AESTHETIC, SPA AND COMMERCIAL FURNITURE and over time has come to position itself as an industry leader in quality, service and formation.

A diversified composition allows us to satisfy the needs of a changing market and position ourselves as a group with a high degree of expertise and flexibility to adapt to each customer's demand.

With the aim to improve and to offer the best products for each technique, we are specialized in design and production of materials for physiotherapy and are co-creators of:

Dry needling needles (APS) and the EPI needles







Up until now professional physiotherapists did not have a needle specifically designed for the practice of dry needling. They have had to use acupuncture needles that had been designed for other purposes.

DRY NEEDLING

ACCUPUNCTURE

	TECHNIQUE	TECHNIQUE
	PUNTURE POINTS" stimulation to the flow of <i>qi</i> through "MERIDIANS"	invasive procedure with a needle that targe directly to "MYOFASCIALTRIGGER POINTS
SL	perficial insertion of a needle through the skin	deep insertion of a needle through the skin and muscle
ead	ch needle is <u>inserted only once</u> and left to act	multiple insertions and manipulations are done in the same "trigger point"







OBJECTIVES



To provide professional physiotherapists with:

- · A needle to be used for DRY NEEDLING
 - · Highest quality and safety
- · Improved function and greater satisfaction for their patients







OBJECTIVES

ACUPUNCTURISTS

FISIOTHERAPISTS





Our aim is to create a new category of needles for Physiotherapy







DESIGN

These needles have been developed in cooperation with some of the world's most renowned specialists of the Dry Needling technique.

Orlando Mayoral, PT and Honorary Chairman of the Spanish Association of Myofascial pain and Dry needling.

Jan Dommerholt, PT, DPT, MPS, DAAPM, Doctor of Physical Therapy
Johnson McEvoy, BSc., MSc., MISCP, MCSP, PT. Master In Sports Physiotherapy







PRODUCT











CHARACTERISTICS

Headless needle	for better precision when puncturing	→ VS VS
Thicker and stiffer handle	improves handling and control during all the process	
(*) High strength Surgical Stainless Steel : 17-4.	provides greater strength to the needle allowing better sharpening and its maintenance during multiple insertions	VS
Special conical sharpening for dry needling	improves the needle penetration _ and handling.	
Triple lubricant coating	maintains lubrication during the process keeping the needle painless	
Triple polishing process	removes the surface irregularities achieving a smooth painless needle	- / VS







CHARACTERISTICS

(*) High strength surgical stainless steel 17-4: Steel class I, type II Surgical steel is a steel variation which is commonly composed of an alloy of chromium (12-20%), molybdenum (0.2-3%) and nickel (8-12%).

Chromium metal gives the needle its resistance to wear and corrosion. Nickel gives a smooth and polished finishing. The molybdenum gives greater regidity and helps maintain the edge's acuety.

The high strength surgical stainless steel 17-4 consists to 2% of molybdenum composition instead of 0.8% which have the conventional acupuncture needles.

In our **NEW NEEDLES** the concentration of molybdenum is highly increased to achieve the desired effects.







BENEFITS

FOR PHYSIOTHERAPISTS

- A needle specially designed for DRY NEEDLING
- Perfect grip that ensures total control and precision
- Facilitates the insertion and handling of the needle from the beginning to the end of the treatment

FOR PATIENTS

- · Reduction of pain
- More satisfaction and confidence with the physiotherapist







"The new DN needles, which are designed specifically for the practice of dry needling, are easier to use than traditional acupuncture needles. The DN needles feature larger and stiffer handles, which make manipulation of the needles much easier. The needles are smoother to insert and minimize tissue damage, while optimizing patient comfort."

PT, DPT, MPS, DAAPM







NEW PRODUCT RANGE

INNOVATION, QUALITY AND SAFETY

- · Certificate: CE 0197
- Automated manufacturing process
- · Machine sharpened and polished
- · Sterile single-use disposable needles
- · Insertion tubes included
- · Easy to open packaging
- · 100 units per box

REFERENCES	SIZES
A1037BP (100u)	0.16X25
A1037P (100u)	0.25X13
A1038P (100u)	0.25X25
A1040P (100u)	0.30X40
A1041P (100u)	0.32X40
A1042BP (100u)	0.30X50
A1042CP (100u)	0.30X60
A1042P (100u)	0.25X40
A1010P (100u)	0.30X75