

ASP[®] ORIGINAL

ACUPUNCTURE SEMI-PERMANENT NEEDLE

▶ Classic ▶ Gold ▶ Titanium



AURICULOTHERAPY

AURICULAR ACUPUNCTURE

BATTLEFIELD ACUPUNCTURE

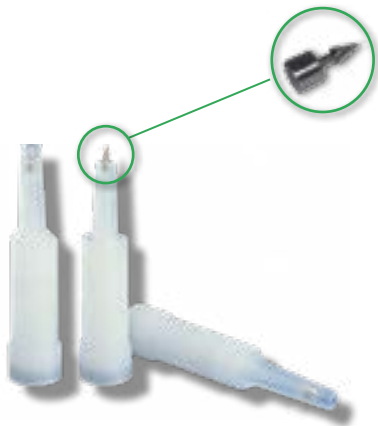




40 years of innovation and service dedicated to Auriculotherapy

Created by Dr Paul Nogier in the 50s, auriculotherapy highlights the correlations between certain pathologies and the sensitivity to pressure of specific points in the auricle.

It has been recognised since the 90s by the WHO. Today, the technique is practised around the world.



The ASP® Original semi-permanent needle, specially designed for treating the pathological points, was created and is still made in France by Sedatelec.

More than 40 years of daily use by a wide range of practitioners, hospitals and pain-treatment centres around the world.

From R&D to manufacture, including design and development, everything is Made in France.



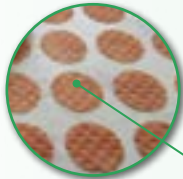
CONÇU & FABRIQUÉ
EN FRANCE

ISO 13485-CE0123

ASP[®] ORIGINAL



Medical device IIa class.



Hypo-allergenic adhesive plasters provided in each box to protect the needle and make it easier to hold. They are manufactured with a micro-porous support and a hypo-allergenic adhesive body. Also comes separately, conditioning in 600- plaster boxes.

The ASP[®] original is a sterile device used to implant a small needle in the auricle. The ASP[®] needle provide the auricular point with a prolonged treatment effect. It can stay in place up to a maximum of 30 days.

The standard-setter in Auriculotherapy



LEGENDARY: Over 40 years of customer satisfaction.

EASY TO USE: Excellent hold between two fingers allowing for a rigorous insertion.

PRECISE: Essential for a good calibrated puncture at the chosen point

SIMPLE: Quick use with a single-use applicator.

SECURE: Sterile single-unit packaging.

**Magnet solely on the ASP[®] Classic and Gold*

Choice of three metals



CLASSIC: stainless-steel nickel-free needle, with stimulation magnet. This sterile, single-use needle has proven its effectiveness in more than 40 years of daily use.



GOLD: stainless-steel needle covered with a film of 99.7%-pure gold and 0.3% of cobalt, nickel-free with stimulation magnet. The ASP® Gold is best used for allergic patients.



TITANIUM: Medical-grade titanium needle. This ASP® has a high biocompatibility. It should be used in at risk patients: diabetics, immunodeficient or with multiple allergies.

In the event of an MRI examination, please ensure that all ASP© have been removed.

Controlled french manufacturing



The ASP® device is produced by Sedatelec, in a clean room in accordance with the most rigorous standards.

It is sterilised by gamma ray radiation (expiry date 5 years) and withstands the test of time excellently.

CE 0123 marking.

The ASP® ORIGINAL has successfully passed all currently applicable biocompatibility tests.

Blister-packed in single units of 8 needles, it is tracked using its SKU code and QR code with a batch number and expiry date.

It must be stored out of the light and heat*.



**Prior to any use, carefully read the user manual*



Usage recommendations for the ASP® Original*

1. Always clean and disinfect the skin at the point of puncture.
2. Remove the injector from its packaging.
3. Position the end of the injector at the point to be treated and press down to the skin's surface. Protect the needle with the hypo-allergenic adhesive plaster provided.
4. Protect the needle with an adhesive plaster.
5. For the ASP® Classic and ASP® Gold, it is possible to place the magnetic piece opposite the needle head and rotate the injector around itself in both directions. One rotation per second for about 30 seconds
6. Normally the needle falls out itself after a few days. If not and without exceeding 30 days, you should easily extract it by pulling vertically the head of the needle with tweezers. Desinfect the poing of puncture.

*After medical diagnostic; please read the user manual carefully, with particular attention to the contraindications and precautions.



Conditioning adapted to your needs, in 8, 80 or 200 needles.

Each box contains the protective adhesive plasters and a user's guide.



In 2013, the National Institute of Health and Medical research (INSERM) published a report evaluating the effectiveness of auriculotherapy. Out of the 42 clinical trials analysed, they recognized intra-operative pain and pre-operative anxiety as interesting indications.

To find out more about our ASP®, ask for your TEST-BOX.

distributor stamp

