



Ultrasound has revolutionised regional anesthesia.

This provides both clinicians and equipment manufacturers with new challenges:

Nerve stimulation needles need to be conductive to elicit a motor response, fine for easy insertion and smooth to minimize patient discomfort.

With ultrasound, the needle must reflect the sound back to the probe for good image reconstruction. An echogenic needle traditionally has an uneven surface and a larger diameter than a standard nerve stimulation needle.



• Cho**plex** + combines the requirement of both techniques: A nerve stimulation needle has been made fully echogenic thanks to a new insulating coating developed by Vygon. The needle is fine, the outer surface is smooth and the echogenic coating goes right to the tip.

A new bevel combines easy skin penetration and echogenicity.

Vygon: Your partner for new techniques

• To help you with training and development using ultrasound techniques, we offer all ancillary items required to perform blocks under ultrasound: designed probe covers and versatile drapes, probe supporting arms.

ÝGON

• We also support doctors through our multiple international training centers and an iPhone application.



Free Smartphone application "e-guide Regional Anesthesia"

Available on App Store and Android Market

Training centers and workshops

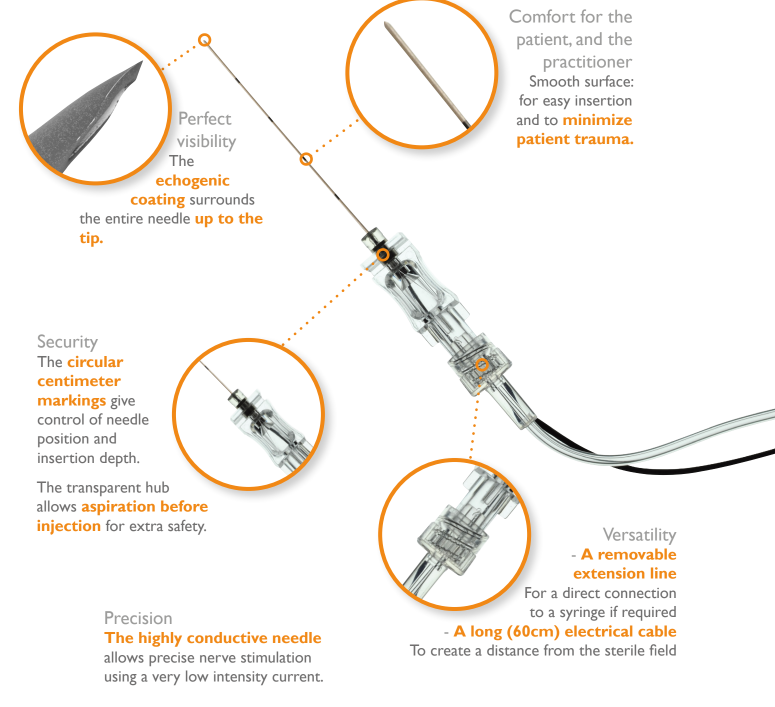
Echogenic, non traumatic, easy to use...

The new bevel combines easy skin penetration and echogenicity.

Tuohy and long bevels are more echogenic thanks to their larger reflection surface. Short bevels allow a better control of the needle insertion. We developed a new 20° back cut covered bevel to combine both echogenicity and insertion control.

As a practitioner wrote: "I appreciate using echoplex + because it combines soft skin penetration and optimal needle course control due to its echogenicity".

Thanks to its **reinforced rigidity**, practitioners control the course of the needle, in superficial and deep blocks.





echoplex+

Innovation: the echoplex + coating

Ultrasound uses sound reflection to build a picture. Harder materials reflect the sound more strongly, so hard bones are more visible than soft tissue.

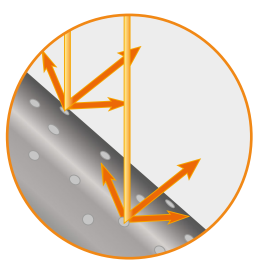
The echo**plex** + coating uses the hardness of microscopic glass beads which are distributed in an insulating polymer.



• Echogenicity:

The high concentration of glass beads intensifies the ultrasound reflection. The quantity of glass beads has been precisely calculated to maximize reflection whilst minimizing artefacts. This makes echo**plex**+ clearly visible during insertion without obscuring the surrounding anatomy.

The needle body is echogenic right to the tip, and **visible with in plane and out of plane approaches.**









• Our echogenic and stimulating catheter:

silverstim

• Transparent peelable drapes for ultrasound procedures

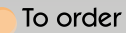




Adjustable drape 2 fenestrations: 13 x 18 cm 7 x 12 cm

Transparent drape with a large fenestration: 13 x 18 cm The first flexible support, arm enables exact initial probe positioning The second, for 'fine tuning' ensures that the clinical area remains right under the probe tip. New universal probe holder





echo plex+		
Code	Needle length	Gauge
6194.253	25 mm	23
6194.353	35 mm	23
6194.503	50 mm	22
6194.853	85 mm	21
6194.103	100 mm	21
6194.123	120 mm	20
6194.153	150 mm	20

Equipment for ultrasound		
Code	Product	
96.93.2761	Set for single-shot injection	
96.93.2762	Set for continuous injection	
7507.515	Universal echosupport	

ANAESTHESIA EMERGENCY

For further information, please contact: questions@vygon.com

The specifications given in this brochure are for information only and are not, under any circumstances, of a contractual nature.

Vygon – 5, rue Adeline • 95440 ECOUEN • FRANCE Reception: +33 (0)1.39.92.63.63 – Service clients France: +33 (0)1.39.92.63.81 Export customer service: +33 (0)1.39.92.64.15 Fax.: +33 (0)1.39.92.64.44 • www.vygon.com

