



The EASYX Liquid Embolic is a liquid polymer for embolization through small lumen delivery systems such as micro-catheters, occlusion balloon catheters and injection needles. After injection in liquid phase and upon contact with aqueous environment, the solvent rapidly dissipates in the surrounding tissue and the polymer precipitates in situ, providing a solid cast of the targeted vascular spaces.

LIQUID EMBOLIC PRODUCT

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Liquid Embolisation System

EASYX

DESIGNED WITH A FOCUS ON:

- The intrinsically opaque precipitating polymer has adequate fluoroscopic visibility
- Doesn't induce shading or beam-hardening artefacts on CT
- Doesn't require lengthy preparation
- Lack of implant adherence reduces the risk of entrapment of the delivery catheter
- Designed to provide a complete filling and distal penetration of multiple peripheral applications.



EASYX is a embolic liquid with clear competitive advantages for minimally invasive image-guided embolization of hypervascular lesions. Compared to the competitors EASYX is a ready to use embolic liquid doesn't require any preparation (shaking), and after embolization doesn't show any artefacts on CT scans.



INDICATIONS FOR USE

The Easyx Liquid Embolic is indicated for the embolization of lesion in peripheral vasculature:

- Hypervascular lesions in the peripheral circulation, such as arterio-venous malformations
- Endoleaks type I and type II
- Portal vein embolization
- Varicocele and ovarian veins
- Hypervascular tumors

EASYX ADVANTAGES

- Double sterile packaging
- No preparation needed
- The agent itself is radiopaque
- Image visibility is homogeneous
- No artefacts on CT
- Stable Ether linked polymer
- No catheter entrapment
- Non adhesive properties
- No catheter clogging
- Homogeneous solution
- Excellent surgical handling characteristics
- Plup formation is faster due to fewer layering effect, resulting in reduced fluoroscopy time and consequent radiation dose

CLINICAL STUDIES

REBEL REGISTRY – PERIPHERAL INDICATIONS

This registry is designed as a prospective, multi-centre, registry to capture information on the percutaneous use of EASYX in a number of different indications in up to 10 European centres with up to 200 patients.

IDEALE STUDY – NEURO INDICATIONS

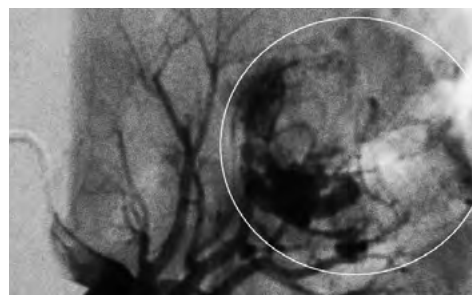
The study is a prospective, multicenter, multinational study to assess the safety and performance of the Easyx Liquid Embolic during embolization of intracranial malformations and fistulas in up to 8 centres with up to 65 patients.

EASYX1 – PERIPHERAL INDICATIONS

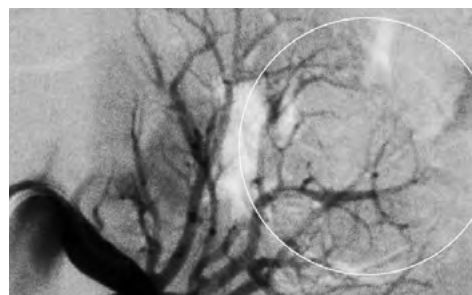
The study is a prospective, multicenter, study to assess the safety and performance of the EASYX Liquid Embolic during embolization of selected peripheral indications in 3 centres with up to 65 patients.

CLINICAL RESULTS

PRE EMBOLIZATION



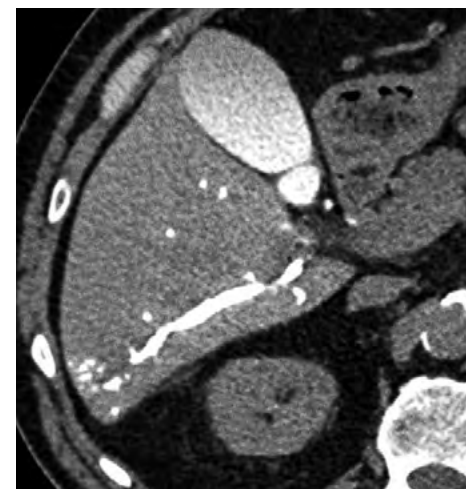
POST EMBOLIZATION



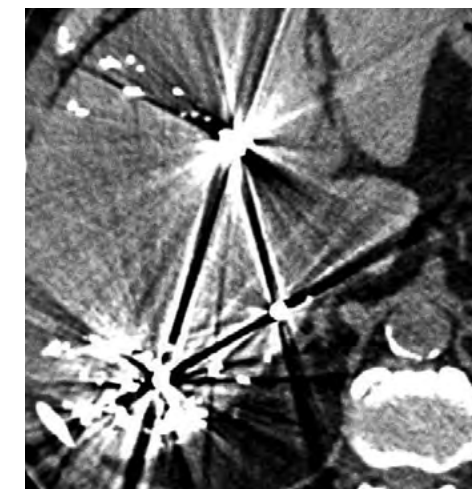
CT POST EMBOLIZATION

Is possible to note that after embolization EASYX doesn't show any kind of artefacts.

EASYX



COMPETITOR



ORDERING INFORMATION

Product Name: EASYX Liquid Embolic System
 Catalogue name: EASYX 4 47 MV
 Product Code: FP 080419 - 002

