



Choose with confidence

SAFETY

PATIENT
SATISFACTION

0% Late seromas*

0% Double capsules*

<1% Capsular contracture and rupture*

Q Inside Safety Technology

The Safety of Your Patients is Our Priority

Get increased peace of mind & assurance by choosing high-tech Motiva Implants® with Q Inside Safety Technology.

- Q Inside Safety Technology was cleared by the US FDA in 2004 as a class II medical device.
- Q Inside Safety Technology conveys a 15 digit electronic serial number, which can be accessed by you or your medical staff via a handheld reader to safely identify breast implants from outside the body with a proprietary, handheld reader, to ensure your patient safety, confidence & assurance.
- This innovative technology has been proven to be both safe & effective and is also compatible with MRI and Mammography scanning. Furthermore, Q Inside Safety Technology does not affect the surgical recovery period or the aesthetic result of breast augmentation or reconstruction and is effective for the lifetime of the implant.
- Q Inside is a passive device and patients cannot be tracked through this technology.



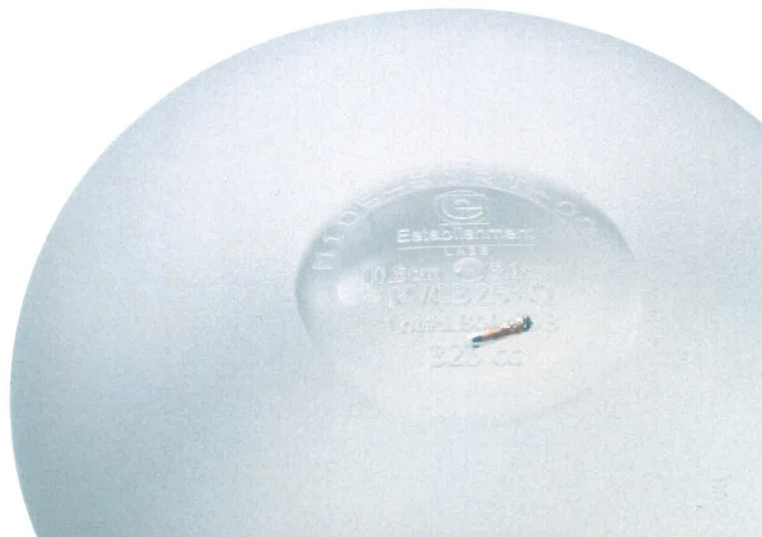
* Through 5 years of a 10-year prospective study. Motiva Implants® Silicone Breast Implant Summary of Clinical Data: 5-Year Follow-Up. Establishments Labs S.A., March 2016.

Privacy Protected

Q Inside Safety Technology provides you and your patient secure access to implant specific data, such as the serial number, manufacturer name, the date of manufacture, lot number and other data, all delivered through a secure micro-transponder reader.

- Q Inside Safety Technology enables you, the surgeon, to accurately identify your patient's breast implant.
- The secure information that is captured is important in the unlikely event of a safety issue or product re-call.

Jomm
TECHNOLOGIES



Artifacts and MRI

- An artifact is a feature appearing in the MRI image that distorts the look of the tissue or organ being screened.
- Artifacts appear as shadows, distortions, halos, or create voids in the image.
- Artifacts cause misrepresentation of tissue structures.

Examples of other artifact causative factors leading to incomplete MRI:

- Patient motion
- Suboptimal tissue suppression
- Presence of metallic implants, radiographic clips, prostheses, tattoos
- Equipment or technical issues

Work-arounds are common, every day events for imaging professionals who routinely deal with incomplete imaging studies from MRI.

Magnetic Resonance Imaging (MRI)

Patients need to be made aware of the unique Q Inside Safety Technology present in their Motiva implant.

As with any implanted device: patients should be instructed to notify imaging technicians, regardless of the modality, about the presence of the MRI safe RFID chip in their Motiva implant.

(Artifact only present in images 3 & 4, imaging technician able to obtain clear view in images 1, 2, 5 & 6)

