Three Distinct Shapes for Visibility
Available in Regular and Mini
A More Visible Target for Your Localization Preference

• Statistically significant higher rating as "Highly Visible" at 6 and 12 weeks post implant among non-Mammotome marketed Ultrasound visible markers.1

1  Journal of Diagnostic Medical Sonography 29(4) 151-158

1-877-9-A-MAMMO
www.mammotome.com
Three Distinct Shapes for Visibility

Available in Regular and Mini

- Statistically significant higher rating as "Highly Visible" at 6 and 12 weeks post implant among non-Mammotome marketed Ultrasound visible markers.1
• Hydrates to provide 12–15 months of Ultrasound visibility
• U/S visible even after neoadjuvant chemotherapy
• Easily seen under MRI
• Uniquely distinguishable during a T2 sequence

Immediate deployment Six months
MRI T2 Sequence
24 hours
Highly Visible¹

- Hydrates to provide 12–15 months of Ultrasound visibility
  - U/S visible even after neoadjuvant chemotherapy
- Easily seen under MRI
  - Uniquely distinguishable during a T2 sequence

¹ Journal of Diagnostic Medical Sonography 29(4) 151-158
Hydrates to provide 12–15 months of Ultrasound visibility
• U/S visible even after neoadjuvant chemotherapy
• Easily seen under MRI
• Uniquely distinguishable during a T2 sequence

Highly Visible 1

1  Journal of Diagnostic Medical Sonography 29(4) 151-158

Immediate deployment
Six months

MRI T2 Sequence
24 hours

HydroMARK
A More Visible Target for Your Localization Preference

• Statistically significant higher rating as “Highly Visible” at 6 and 12 weeks post implant among non-Mammotome marketed Ultrasound visible markers.¹

¹ Journal of Diagnostic Medical Sonography 29(4) 151-158

Regular (left) compared to Mini