# SeeStar®

**Guiding Device** 



Optimize efficiency during your procedures with SeeStar®

Precise Accurate Reliable

**AprioMed** 

## SeeStar®

## SeeStar® Guiding Device

- Visualize and adjust the planned CT-guided biopsy before entering the needle.
- Reduce the number of needle manipulations1.
- Support the needle during superficial punctures.
- Maintain the direction of the needle during puncture.



SeeStar® aids the physician by producing an artifact in the CT image, indicating the intended needle path.

AprioMed provides tools that enable physicians to optimize precision and control during the most challenging procedures. For more information about AprioMed's Interventional Radiology products please visit www.apriomed.com.

### **Bonopty**® Bone Biopsy System



**SeeGrid**® Position Indicator





Before using SeeStar® read the Instructions for Use which accompany the product.

SeeStar® is a registered trademark of AprioMed AB, Uppsala, Sweden. SeeStar® is manufactured under one or more of the following patents: EP 1534153, AU 2003256201,SE 524 042. Other patents pending.

Er 1534153, Au 200325020, 26 524 042. Other patents performs, and in Combination with a New Needle Guiding Device" 
Anders Magnusson, Jon Isacson, Pär Dahlman, Allina Dimopoulou, Lars Jangland, Maria Lönnemark, Eva Radecka & Hans Raland, 
Depts. of Radiology and Medical Physics, University Hospital, Uppsala, Sweden, presented at ESTI 2007, Athens Greece.

#### ORDERING INFORMATION

Product number	Product Description	Minimum Order Quantity
13314	SeeStar® 14 gauge (green) D <sub>i</sub> 2,2 mm 0,087 inch, suitable for needle sizes 14 and 15 gauge	5 units
13317	SeeStar® 17 gauge (pink) D <sub>i</sub> 1,6 mm 0,063 inch, suitable for needle sizes 17 and 18 gauge	5 units
13320	SeeStar® 20 gauge (yellow) D <sub>i</sub> 1,0 mm 0,039 inch, suitable for needle sizes 20 and 21 gauge	5 units