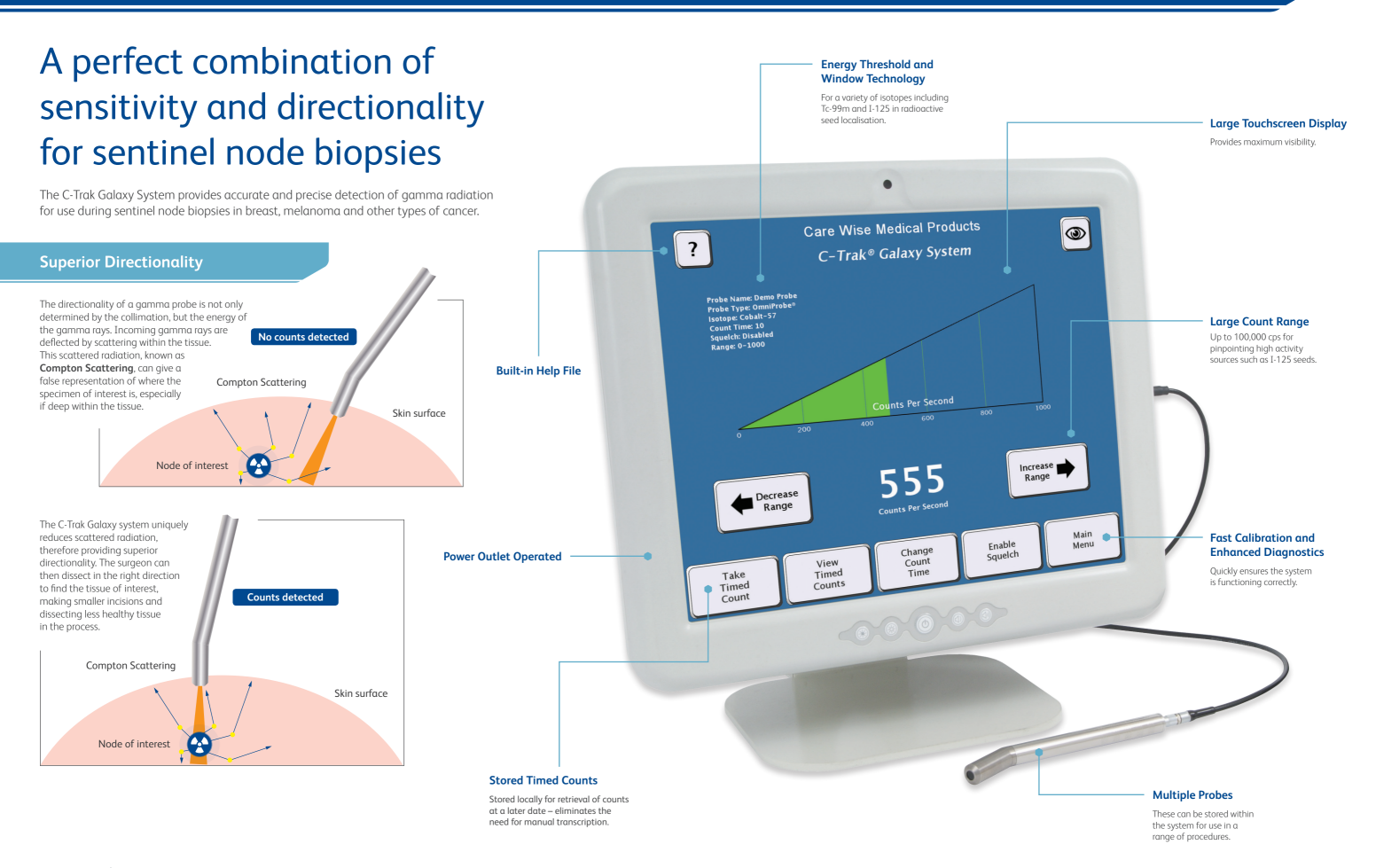
C-Trak Galaxy

Gamma Probe System







Probes and Collimators

OmniProbe

The OmniProbe has removable collimators making it flexible for a variety of procedures.

The collimator has a 5 mm opening which is optimum for the most common procedures such as in breast sentinel node biopsies.

- OmniProbe is available in either straight or angled orientation.
- OmniProbe PET used for detecting F-18 in FDG.
- OmniProbe EL for Laparoscopic use (available in straight, 20° or 90°).

In addition to the OmniProbe the C-Trak Galaxy System can be fitted with alternative probes for specialist applications.

Lechner Collimator

The additional Lechner collimator has an even smaller field of view 3 mm making the probe even more directional but at a compromise of some sensitivity.

The Lechner collimator is especially useful for complex procedures where the nodes are close together and/or close to the injection site such as in the head and neck sentinel node biopsies.

Optional Accessories

- Printer for efficient record keeping.
- Workstation to store all system components.





| Specification for Standard OmniProbe | |
|--------------------------------------|---|
| Energy Range | 27 - 364 keV |
| Length / Width | 170 x 15 mm |
| Weight | 140 g |
| Sensitivity | Typically 1150 counts/sec/µCi @122 keV (Co-57) |
| Side Shielding | > 99.9%@140 keV |
| Probe Tip Diameter | 15 mm with collimator 11 mm without collimator |

CsI (Caesium Iodide) detection technology. Superior patented collimator technology.



Manufacturer – Europe & Worldwide Southern Scientific Limited

Scientific House, The Henfield Business Park Shoreham Road, Henfield, BN5 9SL, UK

E-mail: info@southernscientific.co.uk Tel: +44 (0)1273 497600 Fax: +44 (0)1273 497626

Web: www.southernscientific.co.uk

Issue SSL 1.4 13/DEC/2019, 2020-00-0M

Distributor – USA & Canada C/o LabLogic Systems, Inc.

1911 N US HWY 301, Suite 140 Tampa, FL 33619, USA

E-mail: solutions@lablogic.com Tel: +1-813-626-6848 Fax: +1-813-620-3708

Web: www.lablogic.com

