

**Another innovation from Beekley - New POINTGUARDS for darker skin**

A specialist in patient marking and breast biopsy equipment, Beekley Corporation in the US have just launched a new temporary tattoo cover for darker skin, distributed in the UK by Oncology Imaging Systems.

Tiny tattoo marks are notoriously hard to find on darker skin. This new addition to the POINTGUARD collection provides radiotherapy departments with a perfect solution to the challenges of darker skin tones. The bright white circle and crosshair designs draw attention to hard to find tattoos. They allow you to quickly localise set-up marks for accurate daily reproducibility without highlighting the temporary marks with a strong smelling marker or paint pen, which can be messy. And you won't have to take out a pocket light to find it.

A Beekley POINTGUARD won't slip or move, they stay in place on average 33% longer than other markers and Beekley's medical-grade adhesive is hypoallergenic and latex free, clinically proven to be less irritating to skin than other tape or ink methods. Single use POINTGUARDS are 2,5cm in diameter and are available convenient dispenser boxes of 85.

Beekley provides the most comprehensive, technologically advanced and proven skin marking systems available. They offer a simple and effective way to identify specific points of reference on film, as well as protect temporary treatment marking for up to four weeks. Easy and quick to use, Beekley's systems streamline radiographic and treatment procedures, making the processes faster, more accurate and more cost effective.

Oncology Imaging Systems Ltd is the sole distributor of Beekley products in the UK, the Republic of Ireland, Belgium, Luxembourg and Holland.

**For more information on the full range of Beekley markers for Mammography and Radiotherapy, and all our patient positioning and immobilisation devices, please contact Oncology Imaging Systems Ltd., tel. 01825 840 633 fax. 01825 841 496 [sales@oncologyimaging.com](mailto:sales@oncologyimaging.com) [www.oncologyimaging.com](http://www.oncologyimaging.com)**