SPX Controller

Benefits

- Wi-Fi capability powered by Axxent Hub cloud software offers an efficient method for managing patient data and operational aspects of a skin eBx program, improving clinical collaboration and quality of care
- Mobility and portability increase access to electronic brachytherapy treatment options
- Fast dose fall-off enables treatment in a standard exam room with minimal shielding requirements
- Flexible arm facilitates precise positioning
- Patient-friendly design reduces anxiety and increases comfort
- Touch screen panel offers easy-to-read, step-by-step instructions and real-time treatment information

Xoft offers patients and physicians a non-invasive alternative to surgery for non-melanoma skin cancer (NMSC) treatment. With the Xoft® Axxent® Electronic Brachytherapy (eBx®) System®, painless, scar-free treatment of NMSC is possible with skin eBx, a form of high dose rate, low energy radiation therapy. The Axxent SPX controller is a key component of the skin eBx platform solution.

Specifically designed and wirelessly optimized for surface treatments, the Axxent SPX controller provides physicians with improved flexibility and scalability to treat NMSC lesions in a broader range of treatment environments. The controller offers enhanced patient positioning and comfort while simplifying the ability to target treatment with maximum precision. This highly mobile, easily transported unit features a bar code scanning mechanism to improve workflow efficiency and facilitate HIPAA compliance.

Combined with the capabilities of the skin eBx platform solution, the Axxent SPX controller offers an attractive option to physicians and patients for improved flexibility, precision and personalization in the targeted treatment of NMSC.





SPX Controller

Specifications		Catalog Number
Axxent SPX Controller High Voltage Output Beam Current Filament Output	50 kV (selectable) 300 µA 7VDC/2A	XP1200
Dimensions		
Height Width Depth Weight Maximum Inclination	52 in (133 cm) 21 in (53 cm) 31 in (79 cm) 199 lb (90 kg) 10 degrees	
Other Specifications		
Main Power Service Life Well Chamber Electrometer	100-120 V~, 220-240 V~, 150 VA 5 years (minimum) Standard Imaging/HDR 1000 Plus Max 4000	



101 Nicholson Lane San Jose, CA 95134 p: 408.493.1500 f: 408.493.1501 www.xoftinc.com