

Benefits

- **Treatment Management**
Provides a compliant, safe and simplified way to manage patient treatments
- **Physics Calculations/ Recalculations and Second Checks**
Automates a second check for physics calculations immediately following dose prescription entry, documenting series of sign-offs required on dose calculations in electronic patient chart
- **Notifications**
Facilitates real-time notifications supporting care team clinical collaboration, optimizing time management and increasing return on investment
- **Electronic Whiteboard**
Assists physicians in providing the highest level of patient safety and satisfaction through secure, collaborative care team communication
- **Metrics and Reports**
Reports real-time performance metrics providing the necessary data to efficiently manage a skin eBx program
- **Billing and Documentation**
Captures detailed documentation and billing activities for physician approval

The Axxent[®] Hub is the software component of the skin electronic brachytherapy (eBx[®]) platform solution, expertly designed to provide all members of the care team with a single, integrated environment in which to manage patient workflow, thereby improving operational efficiency, reducing the risk of systematic errors and facilitating best in class clinical collaboration.

The Axxent Hub is a cloud-based repository that enables documentation, quality assurance and treatment management. The Axxent Hub provides real-time performance metrics and reports based on patient treatment data. Superbills and daily charge capture summary reports streamline billing and office workflow.

Developed by experienced clinical professionals, the Axxent Hub offers an innovative application allowing physicians to manage patient volumes and treatments, organize patient dose prescriptions for multiple lesions, and develop best practices, policies and procedures for a skin eBx program.



System Requirements

Supported browsers

Google Chrome (latest)

All browsers must enable JavaScript, cookies, and SSL 3.0



Plug-in

Adobe Flash Plug-in (latest)

Adobe Reader (latest)



Display

Minimum screen resolution of 1366 x 768 for the best possible user experience. Screen resolutions smaller than 1366 x 768 will show additional scroll bars and usability issues.



Hardware

Computers running Axxent Hub should have following recommended hardware configuration:



4 GB RAM (or higher)

Single CPU or dual core CPU 2.4 GHz (or higher)

32-bit or 64-bit Operating System (Windows)

Compliance

Supports HIPAA Security compliance requirements

Datacenter meets or exceeds HIPAA requirements

Axxent Hub hosted by Amazon Web Services (AWS)

AWS is SSAE16 SOC-1 Type II Certified

Axxent Hub is a FDA registered MDDS device



Online and Offline Treatment Management

Availability: 99.0%*

* As calculated during any 30-day period, not including scheduled maintenance & network provider downtimes.

Axxent Hub requires internet access. In the event there is no internet access, treatment will still continue by means of uploaded files onto USB drives.