

Address: 1844 Clayton Rd. Concord, CA 94520 Phone: (925) 356-0360 Fax: (925) 356-0363

www.prowess.com

A COMPLETELY OVERHAULED BRACHYTHERAPY SOFTWARE SOLUTION FROM PROWESS

Web:

PRESS RELEASE – FOR IMMEDIATE RELEASE

Concord, CA, July 2013 – Prowess Inc. announces a revamp of its Brachytherapy Software Solution and enhancements to several core planning features in their latest release – **Panther Brachy v5.0**. Prowess has implemented these improvements on the Windows 7 Ultimate 64-bit platform and completely redesigned the user interface, experience, and workflow based on the Microsoft Ribbon design philosophy. Ribbons and Panels are strategically organized in a clinical workflow that follows a natural left to right progression that guides users through their daily activities in a natural way. The purpose of this release is to offer an even more streamlined Brachytherapy product than before, and to simplify the planning process for all of Prowess' customers.

Core Feature Enhancements:

Multiple-Language Support allows the entire application to be displayed in the users' native language and also includes localized time, date and number formatting.

Auto Segmentation eliminates the need for slice by slice contouring of regions such as Pelvic, Chest, and Head & Neck, which can greatly reduce total planning time.

Dose Volume Limits allows acceptable dose limits to be specified in a plan and displayed in key areas (such as the DVH) which can help users to evaluate plans efficiently.

Patient Image Display improves the image quality of CT images by applying rescaling filters and also improves the display of contours in Sagittal and Coronal views.

Automated Image Fusion and Multimodality has been added for more efficient contouring and dose evaluation.

About Prowess Inc.:

For more than 20 years, Prowess Inc. has been trusted by oncology clinicians worldwide to provide advanced and innovative Windows-based software solutions: radiation treatment planning system (TPS), oncology information system (OIS) and record-and-verify (R&V).