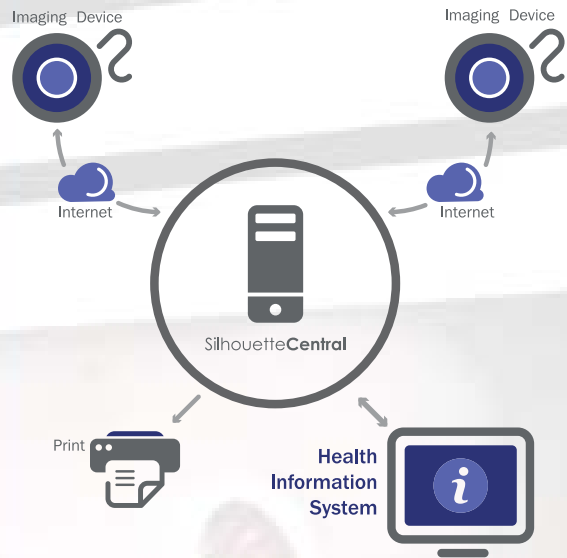


Standardize wound assessment with Silhouette™



The Silhouette™ Product Suite seamlessly integrates enabling efficient collection of electronic wound assessment information including images, measurements and clinical notes. Information is integrated from the point-of-care to a Health Information System. Imaging devices include SilhouetteMobile™ and SilhouetteStar™ + SilhouetteConnect™.

The changing scape of wound assessment

Effective Quality Management requires attention to be given to the processes and pathways used in caring for your patients. It is common to find interdisciplinary teams who are charged not only with delivering quality care but also with striving to improve outcomes. While there are generally accepted standards for characterizing and assessing wounds and consequently for measuring and reporting progress towards healing, the most fundamental and often quoted metric is that of area reduction over time. In general clinical

practice today, the measurement of wounds employs very basic and fundamentally inaccurate techniques to determine wound dimensions.

The challenge of significantly increasing the accuracy of determining wound dimensions without adversely impacting caregiver productivity has been met by the Silhouette Product Suite.

Silhouette is the first system of its kind to incorporate an imaging device which can precisely and consistently

measure the size of a wound. It integrates quantified wound images with other patient and wound observational data to provide an accurate and complete record of the assessment and treatment of a wound. As such, the record set produced using the Silhouette Product Suite can meet the requirements for demonstrating wound progress over time in a compelling way, by summarizing observational data and photographic data, anchored by very precise wound measurements including area, depth and volume calculation.

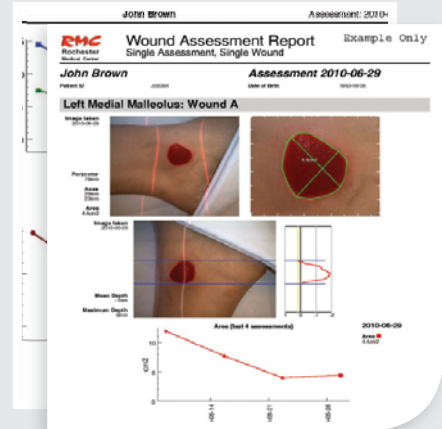
Silhouette Product Suite

SilhouetteCentral™

A database for longer-term storage of wound information, SilhouetteCentral manages and stores all information collected from the imaging devices in one central location. SilhouetteCentral enables assessment details to be reviewed and edited remotely. Information is securely shared between clinicians using SilhouetteCentral and when integrated with other health information systems.



SilhouetteCentral Wound Details screen.



Wound Assessment Report automatically generated using Silhouette.

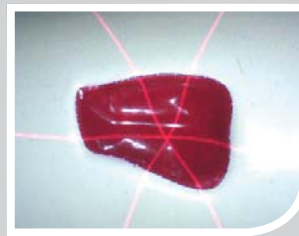
3D Data Capture

Capture a photograph, measure surface area and depth, calculate volume and record clinical notes at the point-of-care.

SilhouetteStar™ + SilhouetteConnect™

SilhouetteStar is a small, lightweight image capture device for imaging wounds. SilhouetteStar connects via USB to a computer, capturing all information required in one photograph, using only one button. SilhouetteConnect, the software application that controls SilhouetteStar,

enables the collection of wound assessment information directly to a computer. SilhouetteStar + SilhouetteConnect provide a fast and easy way to collect wound information and review active patients at a later date.



SilhouetteMobile™

A compact and portable device, SilhouetteMobile provides a convenient way to assess a wound. The device uses a small hand-held computer (PDA) and custom camera to capture wound information. SilhouetteMobile is provided as part of a Kit and can be used immediately when received.



Other Products and Services

A variety of products and services are offered to support organizations using Silhouette including training, customer support and customization. Please enquire directly to learn more.

Technical Information

SilhouetteMobile includes a standard Pocket PC running Windows Mobile operating system and requires Microsoft ActiveSync or Windows Mobile Device Center to synchronize to a PC. SilhouetteStar connects via USB to a computer with SilhouetteConnect installed. SilhouetteConnect operates on a tablet, laptop or desktop PC computer with Windows XP or later. SilhouetteCentral software can be accessed using Microsoft Internet Explorer web browser, version 7 or later. Silhouette exports data in a standard .csv file format, interfaces with other medical records systems using standard formats including HL7 and DICOM and is designed to support HIPAA compliance.