Synergy SurgeonVault® Local Surgeon-Patient Communication Tool



Synergy SurgeonVault® Local Communication Tool

A secure local data management system that provides surgeons with access to their data at any time and allows them to distribute surgical videos and stills and other selected content directly to their patients.



Synergy SurgeonVault® Tools Offer the Following:



- Improved surgeon-patient communication
 - Surgeons can quickly and easily choose case and library content to meet their patients' needs
 - Patients receive access to a secure, multimedia-rich patient portal rather than traditional static content
 - Improved communication to patients has the potential to improve patient satisfaction scores
- Integrate to facility EHR/patient portal for centralized patient messaging and branding
- Surgeons can access content from either the Synergy Surgeon App™ software or from any web browser at any time from any location
- Surgeons can retrieve cases from the SurgeonVault system to their Synergy Surgeon App software even if those cases no longer exist in the application
- Latest encryption technology ensures content remains private and secure for patients and surgeons

Product Description	Item Number
Arthrex SurgeonVault Local	AR- 3200-1031







Case content and patient reports are synchronized between the Synergy Surgeon App program and the SurgeonVault system to give surgeons the flexibility to manage patient communication.





Patients can view their information via a secure patient portal.

SurgeonVault System®

Synergy Surgeon App Software



Synergy.net[™]
Data Integration
Software



Case images and videos are securely uploaded to the SurgeonVault system via the Synergy Surgeon App or Synergy.net software for surgeon access.









This description of technique is provided as an educational tool and clinical aid to assist properly licensed medical professionals in the usage of specific Arthrex products. As part of this professional usage, the medical professional must use their professional judgment in making any final determinations in product usage and technique. In doing so, the medical professional should rely on their own training and experience and should conduct a thorough review of pertinent medical literature and the product's directions for use. Postoperative management is patient-specific and dependent on the treating professional's assessment. Individual results will vary and not all patients will experience the same postoperative activity level or outcomes.

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