



## Automated data sharing from the ASC to the Anesthesia Practice Software

Anesthesia billing has unique needs that are unlike ASC billing. HSTanesthesia was developed to address those needs. As an anesthesia practice, the practice or provider may be dedicated to one service location or many locations that are in need of anesthesia services. HSTanesthesia empowers the anesthesia practice to service as many locations as desired by the organization, while still having maximum control over segmenting and reporting the receivables by service location and provider.

HSTanesthesia was developed to work seamlessly with surgery centers that use HSTpathways ASC software or work independently from HSTpathways. The patient demographics, insurance, and available case data will transfer over to HSTanesthesia. The data transfer virtually eliminates duplicate data entry and billing delays. As an added bonus, the data transfer can originate from multiple HSTpathways ASC facilities. That means that an Anesthesia practice can service 1 or 100 HSTpathways ASCs and enjoy the same automated data transfer with minimal human intervention, faster claim submission, and quicker reimbursement.

Another differentiator for anesthesia practices is the option to report specific quality measures (PQRS and ASA measures) as a data export directly to the qualified registry or QCDR. The PQRS registry data capture is incorporated into the workflow for quick and easy data export to the AQI anesthesia quality reporting registry or QCDR. No longer do anesthesia providers have to make the choice of reimbursement penalties from Medicare or struggle to comply with quality reporting requirements. HSTanesthesia takes the guess work out of quality reporting and makes the process easy.

*Note: Providers must still complete the enrollment with the AQI registry to report quality measure data.*

## Anesthesia Billing is just a few clicks away

HSTanesthesia is a comprehensive anesthesia software solution that encompasses all the features and functionality needed to efficiently manage anesthesia billing for all service location settings .



### Anesthesia Revenue Cycle Management

- Comprehensive Revenue Cycle Management for Registration, Billing, Collection, and Reporting
- Data transfer from HSTpathways eliminating duplicate data entry and billing delays
- Transfer data from one or multiple HST facilities



### Provider Credentialing

- Hold claims pending insurance/provider contracting
- Easily release claims during next claim generation once a provider is credentialed



### Anesthesia Specific Reporting

- PQRS and/or ASA measure data capture incorporated into the workflow
- Easy data export as a qualified registry (PQRS measures only) or as a QCDR (PQRS and ASA measures) to the American Quality Institute (AQI)
- Industry best practices reports with flexible user-defined selection and sorting

## What makes us different?

- **Easy training and adoption** between HSTpathways and HSTanesthesia.
- **Data transfer** of patient demographic, visit, provider, and procedure information seamlessly from HSTpathways to HSTanesthesia.
- **Rapid and Repeatable Implementations** including on-site and virtual training for customers to produce the best implementation results.
- **Scalable IT Platform for Anesthesia Practices** including Enterprise design which spans large national enterprises and extends into independent practices, and facilitates consolidated reports and dashboards.
- **Single Sign-On** support for Active Directory to simplify user logons, access rights, privileges, and control and compliance measures.
- **Reliable Support** from a strong team with in-depth industry knowledge and properly staffed help desk to respond to and resolve your questions promptly.
- **True Cloud** Infrastructure with **99.999% uptime** in a hosted data center designed with Raid Level 10 SAN.

# Technical Specifications

## Recommended Cloud (ASP) Model

### Workstation Component

<b>Processor</b>	1.6 GHz Intel Core i5
<b>RAM</b>	4 GB or more
<b>Hard Drive</b>	128 GB or more
<b>Display</b>	WXVGA (1,366 x 768) or Higher resolution video adapter and monitor <i>*HST strongly recommends the use of 19 Inch Wide Screen Monitors or larger using a WXGA+ screen resolution of 1440 x 900.</i>
<b>Operating System</b>	Windows 7 Professional SPL (32-Bit or 64-Bit) or higher
<b>Browser</b>	Microsoft Internet Explorer 11 and Edge
<b>Printing</b>	Latest Version of Adobe Acrobat compatible reader software
<b>Other Software</b>	.net 4.52 or greater

### Server requirements for alternative LAN model

<b>Microsoft Windows Server</b>	2012 standard addition or 2012 R2 (64-Bit) .Net Framework 4.52 or later Microsoft SQL Server: Microsoft SQL Server: 2014 (64-Bit) Standard or Enterprise editions
<b>Web Server</b>	Microsoft Internet Information Services (IIS) Version 8.x with 6.0 backwards compatibility and management components
<b>Processor</b>	2.2 GHz, Quad-Core or better, 64-Bit Windows Server, RAM: 16 GB or more
<b>Hard Drive</b>	500 GB or more, Raid-5 or better data protection scheme
<b>Display</b>	Super VGA(1,024x768)
<b>Network</b>	100 Mbps or faster

## About HSTpathways

HSTpathways is more than just technology, it is a company-wide commitment to partner with our customers and other vendor-to-vendor technology leaders to deliver high quality software, exceptional services, and innovative solutions that proactively comply with the changing regulatory requirements. HSTpathways provides scalable and reliable software that enables our customers to continuously improve processes, profitability, and quality outcomes.

HST was founded by Tom Hui in 2005 to address the information system needs of the ASC industry. Tom was founder and President of SIS (later known as SurgiSource) from 1989 to 2001. HST assembled an experienced team of engineers and surgery center professionals to develop HSTpathways. Tom Hui's commitment is to restore integrity, confidence, reliability, and competition back into ASC Information Systems. Many surgery centers already enjoy the benefits brought by HSTpathways. It is not a question of "if" you will convert from your legacy system, but a question of "when". Find out why so many surgery centers have already selected HSTpathways and hear their positive experiences!



HSTpathways ASC Surgery Software system encompasses all of the features and functionality needed to efficiently operate an outpatient surgery center. The application includes surgical scheduling, supply chain management, insurance and patient billing, accounts receivable collections, and state reporting.



HSTeChart is a new way to chart. This ASC charting solution offers real-time data sharing, flexible configuration, true concurrent charting, chart completion status, consistent navigation, and optimized clinical practice. Collaboration, speed, and flexibility are the pillars of HSTeChart designed entirely for the Ambulatory Surgery Center setting.



HSTanesthesia billing software specifically designed for practice revenue cycle management. HST anesthesia can accommodate all of the billing, collections, and quality reporting requirements and seamlessly works in concert with HSTpathways ASC software to maximize data sharing and rapid anesthesia billing.

