SPFLOW FREE VIRTUAL ANALYSIS



WHAT WE DO?

OpFlow offers an analysis at no charge that allows a hospital to:

- - Determine potential instrument reduction by service line and by tray. Quantify value and savings prior to
 - engaging in a contract.
 - Support leadership team in starting a Tray Optimization project.

PROCEDURE LIST

Service Line	Procedure	Service Line	Procedure
Vascular	Corotid Endaterectory AV Fatu/Graft Creation Femoral Artery Endaterectomy Amputation. Log Acto-8item Byposs Lower Externity Byposs Open AAA Ven Philobectomy Yes Thiophogulgotion Fem Fem Byposs Embolectomy/Thrombectomy Endowscuter AAA	OB/GYN	Delivery, Cesarean D&C Abdominal Hysterectomy Laparoscopic Hysterectomy Laparoscopic Lysis of Adhesions Anterior/Posterior Vaginal Repair Hysteroscopy Myomectomy
			Laparoscopic Colectomy Laparoscopic Cholecystectomy Laparoscopic Bilópancreatic Diversion Laparoscopic Intestinal Resection Pilonidal Cyst
Neurosurgery	Cervical Discectomy and Fusion Lumbar University of the Control of Control Cervical Laminectomy Craniectomy Carpat Turnel Burr Hole for Subdural Hematoma Cranietomy	General	Lapdozicopic Intestinal exelection resonala Cyst Ventral Hernia Repair, Open Esphagogastinic Pundoplashy (Nisen) Laparoscopic Inguinal Hernia Repair Laparoscopic Rogendectomy Open Colectomy Laparoscopic Grafitic Steve Diagnostic Laparoscopy
Ortho	ORF Tiblia ORF Clavicle ORF Radius/Una Hardware Removal Arthropiasty, Hip, Total Arthropiasty, Knee, Total ORF Hip ORF Hand	ENT	Dougnosine Euparacopy Septoplasty Thyroidectomy Tympanomastidectomy Myringalomy Innallectomy/Adenoidectomy Endoscopic Sinus Surgery Coronary Arther & Byoas Graft
	Arthroplasty, Shoulder, Total Arthroscopy, Knee Arthroscopy, Shoulder		Mitral Valve Replacement Descending Aortic Aneurysm Repair
Urology	Cystectomy Prostatectomy Placement Urinary Control Stimulator Artificial Urinary Sphincter Laparoscopic Nephrectomy	Cardiac	TAVR Aortic Valve Replacement Ascending Aortic Aneurysm Repair Stemotomy Closure Aortic Rool Replacement
Plastics	Breast Reduction Breast Reconstruction Breast Revision Breast Replace Expander w Perm Implant Breast Replace Expander w Perm Implant Bioterol Mastectorny Abdominal Excision of Excess Tissue	Thoracle	Mediastinoscopy Thoracoscopy Rib Resection VAIS Wedge Resection VAIS Lobectomy Tharacotomy Esophagopastric Fundoplasty (Abdominai)



A sample of preference cards from our common procedures list are needed to determine which trays are pulled for each case.

TRAY COUNT SHEETS

A list of instruments with quantities for each tray type is required to map comparable instruments to the OpFlow Benchmarks.



Processing reports that detail the number of copies and annual usage for each tray type are used to target trays as optimal candidates for optimization based on size, number of copies, and usage.

WHO CAN HELP?

Sterile processing managers are able to access standard reports on tray count sheets and processing data. An OR manager helps pull sample preference cards from the EHR.



sarah@operativeflow.com

www.operativeflow.com

Please contact us for any additional information or to get started with your virtual analysis!