



1588 AIM Platform

ENT & Neuro Surgery

Providing visualization solutions common to ENT and Neuro surgical Environments.

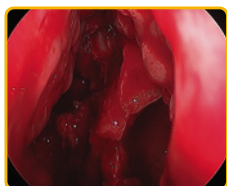
Without even lighting across the entire scene, the scope must be moved closer to the anatomy. The scope close to anatomy creates triangulation with neurosurgeon's instruments.

Overly red surgical images cause darkening and red tinting to non-bloody tissue. Removing the intense reds of a surgical image helps surgeons to **clearly delineate between inflamed and non-inflamed tissue.**

See and do more in

Ears Nose Throat & Skull

The 1588 AIM Platform allows you to see more in ENT Surgery. The 1588 AIM camera system is designed to improve visualization by creating a brighter image deep in the nasal cavity. The AIM platform also includes a "desaturation" mode, which allows for better color control by decreasing saturation in an image.



1588 AIM Platform:

DRE.

- Designed to improve visualization in the surgical field by creating a brighter image in dark and posterior compartments by up to 150%¹
- Activation of DRE is done with a touch of a button on the 1588 AIM camera head

Desaturation.

- Reduces intense reds up to 66% in bloody surgical environments²

Clarity.

- Real-time video enhancement device designed to improve visualization by increasing clarity, contrast and detail
- Military grade technology helps surgeons see through sub optimal conditions by improving image quality up to 48%³

Together with our customers, we are driven to make healthcare better.



Complete control of your operating room with SDC3

Customized OR experience

Surgical devices connected to the SDC3 are configured to your preferred settings with the touch of a button.

Seamless surgical workflow

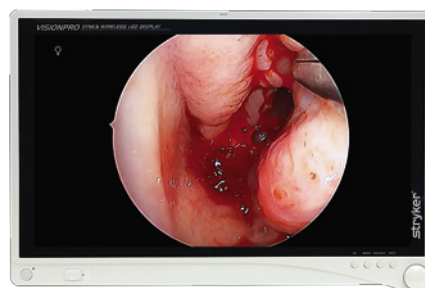
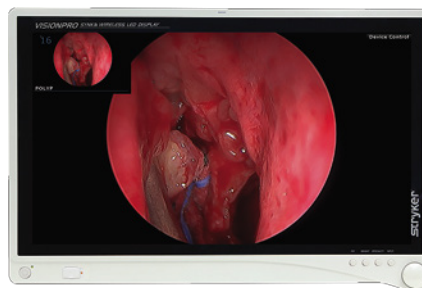
With device and voice control, connected surgical devices respond to your immediate needs from the sterile field, giving you complete control.

- **Customized annotations for anatomical labeling**
 - Customized annotations are pre-configured to your image capture workflow, and automatically applied with the touch of one button or voice command
- **Customized device monitoring overlays**

Elevated surgical content

Enhance the patient experience with HD digital content labeled for better patient understanding through the MySDC3 iPad app. Insert surgical images into a customized template containing your post operative instructions with your facility logos.

- **Streamline post-op media management by storing images directly to the patient's chart**
- **Share surgical images and post operative instructions through cloud integration**



Footnotes:

1. Data on File: ECO21929, 158% average luminance increase in test samples. Statistical difference detected between DRE on and off using a 1-sided paired t-test (p=0.049).
2. Data on File: TR16427
3. Data on File: ECO21631

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