

- Set Custom Alerts
- Sort by Favorites

• Quick View

T2-0146	MDA -	0	.00	1 min		٠	
T2-0135	OU Health -	45	.07	0 min	*	٠	8
T2-0062	DR. GARZA 12/20 LDIEP - LEFT -	56	.03	0 min		٠	8
T2-0017	Pisano 1/3. LDIEP -	63	.04	51 min	*	٠	8
T2-0128	Orlando -			6 day 9 hr			
T2-0128 T2-0008	Orlando - Nastala 1/4 BDIEP-left -	11 68	.07 .07	6 day 9 hr 4 day 7 hr		*	

Around the clock access to all of your cases







■ xů X X X ■ X X VouTube Interested in research opportunities?

Academic Support

Contact us directly info@spectros.com

SPECTROS www.spectros.com





Free Flap Monitor Tissue Oximeter





Sensors

Oral Large Surface **Small Surface** Endoscopic

T-Stat Tissue Oximeter uses white light technology to accurately and reliably detect tissue health.

Because T-Stat reports both St02% and Hemoglobin you can detect venous complications at the immediate onset of declining St02%

T-Stat has been acknowledged as first to detect ischemia in tissue.

"T-Stat's ability to also monitor the flap's hemoglobin concentration has helped me identify venous outflow issues way before any visible clinical changes, greatly speeding up return to the OR and maximizing the opportunity for flap salvage."

Minas Chrysopoulo, MD, FACS PRMA Plastic Surgery, TX

T-Stat

- Onsite Rep Support
- 24 Hour Tech support
- Quick reference cards
- Full library of Training and In-service videos

#flapsaved #flapsaved #flapsaved

After having gone through the battle of fighting disease and then on to an often complex reconstruction, repairing damaged tissue is a serious task.

Complications happen, no matter how prepared you are.

The goal is always to avoid ischemic injury.

With T-Stat early detection you can be sure that you will be alerted before any other device or clinical diagnosis.

Empowering Doctors Supporting Patients

T-Stat 2.0 Tissue Oximeter is the leading medical device for monitoring tissue health.

White light technology provides a reliable and accurate number that you can trust.

Flap compromise can happen to varying degrees, thus making it hard to define a true success rate. T-Stat is the verv first indicator of tissue saturation changes, giving you immediate insight into the slightest compromise.



With early detection by T-Stat, you can prevent failures, small and large.