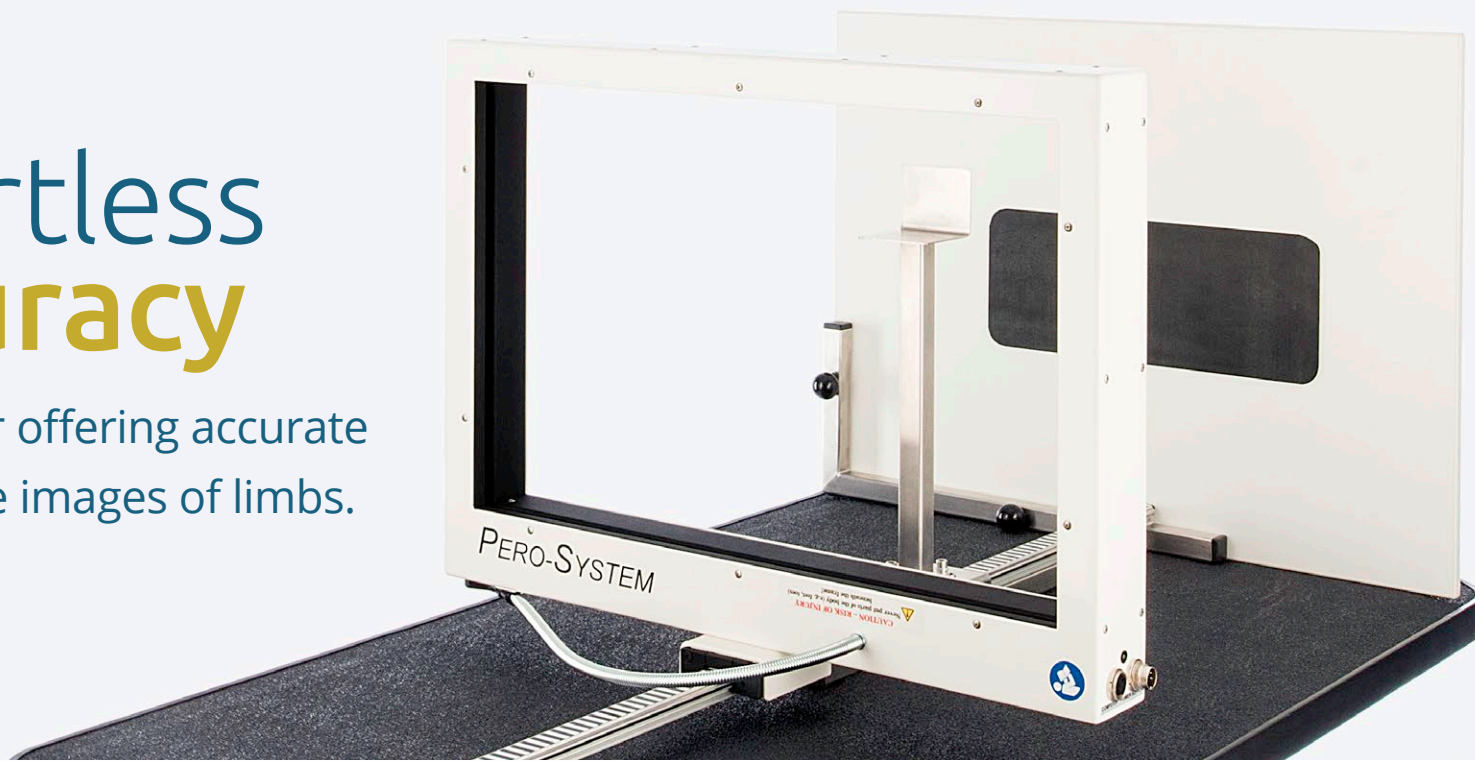


Effortless Accuracy

LED scanner offering accurate true-to-scale images of limbs.

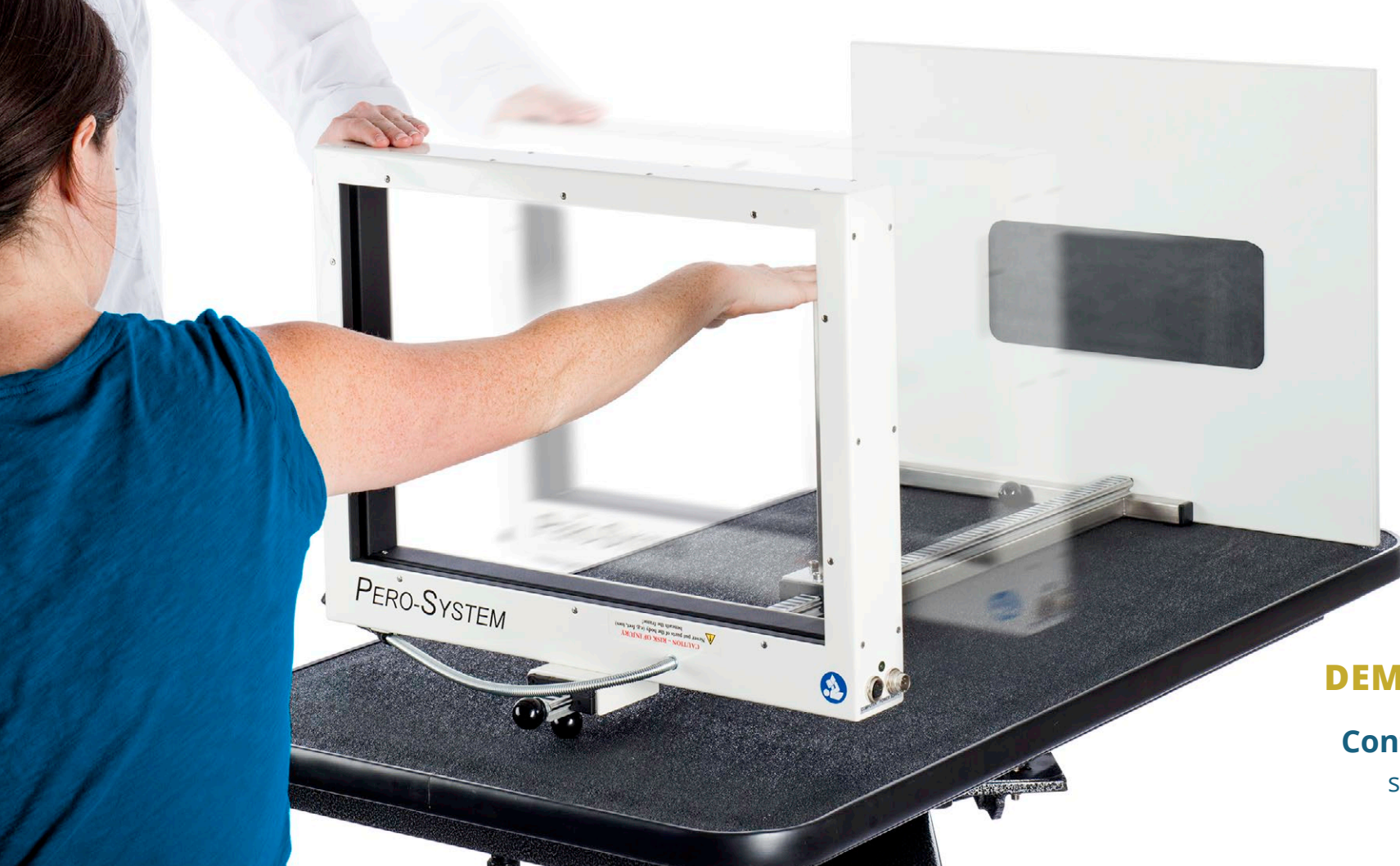


Perometer

The Perometer is an LED scanner offering accurate true-to-scale images of limbs put into the sensor frame of the system. Parallel-acting light curtains made of photosensors and light-emitting diodes (LEDs) illuminate and scan the limb. The actual measuring unit is installed in the frame, which is easily pushed over the limb. Operation with a conventional PC allows simple monitoring and control of the imaging unit, while the measurement data are automatically stored, managed and evaluated in a clear manner.

Whitaka For more information
visit mitakausa.com

改善



**SCHEDULE A
DEMONSTRATION**

Contact Sara Sturgis

sara@mitakausa.com

435.513.0339

Three models available.

350 NT: allows horizontal measurement of legs and arms by placement on a high or low table. Optional chair attachment.

400 NT: allows vertical measurement of legs and arms by having the patient stand in, or sit next to the frame.

1000 NT: allows horizontal measurement of arms or vertical measurement of legs with reconfiguration of device.

LIGHTWEIGHT

EASY TO SET UP AND ADJUST

SIMPLE SOFTWARE

ACCURATE VOLUME MEASUREMENT