DRIVING INNOVATION. DELIVERING THROUGHPUT.

From the people who set the standard for Low Temperature Sterilization.

Fast cycle. **Small** footprint. **Big** productivity.



Low Temperature Sterilization System



CHOOSE YOUR CYCLE, CHOOSE YOUR DEVICE

AND STAY ON SCHEDULE.

When space is at a premium, but you need productivity at a maximum, V-PRO s2 delivers results. Inch-for-inch at just under 2 feet wide, it provides greater productivity, faster cycles and more flexibility than any other Low Temperature Sterilizer.



19 minutes

Up to 4 lbs. of non-lumened instruments and single, double and triple channel stainless steel lumens⁰

Mixed Load









28 minutes

Up to 25 lbs. of non-lumened instruments \$\phi\$





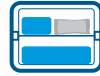


1 single or dual flexible scope, lumen ≥ 1mm and ≤ 990mm, and up to 11 lbs. of short stainless steel lumens or non-lumened instruments[©]

Mixed Load

Lumen Cycle





60 minutes

Up to 11 lbs. of single, double and triple channel stainless steel lumens

oad ...



Save time and increase productivity with quick and easy instructional videos to learn common tasks.

Instructional Videos







MinimizeAborted Cycles

Save time and money through reducing aborted cycles with delayed Start and Moisture Check.



Less Sterilant,

More Value

Lower cost with 33% less sterilant in the Fast Cycle.



Know You're Running Low

Reduce waste with RFID technology that notifies you of remaining sterilant and cup expiration.



Hands-Free Loading

Quick, safe and easy loading using the innnovative foot sensor.

87%

more device materials can be processed in V-PRO Sterilizers[†]

[†] More material compatibility compared to STERRAD Low Temperature Sterilizers

Material Compatibility



INCREASED PRODUCTIVITY.

REDUCED EXPENSE.

- $^{\star} \ \text{Savings based on U.S. Government average contract pricing for V-PRO \ Sterilizers \ and \ STERRAD \ Sterilizers \ in \ 2018$
- ** When used in conjunction with Celerity® 20 HP Biological Indicator
- Please refer to the Operator Manual for detailed lumen dimension information and how to identify devices for loads





