NO MORE WAITING ON RESULTS

NO ONE WAITING ON YOU

The FASTEST HP and STEAM BI results.

Celerity™ 20 HP Biological Indicator
Celerity™ 20 STEAM Biological Indicator

One Integrated Approach to Healthcare.
SATISFYING THE NEED FOR SPEED

Combining speed with safety and compliance delivers a calm, calculated composure between the SPD and Surgical teams that can only be achieved with results in hand.

Reduce calls from the OR asking when, reduce holding loads until results are known, reduce delays or cancellations to the hospital’s busy schedule.

BREATHE A SIGH OF RELIEF... THE WAIT IS OVER.

20-MINUTE BI read for VALIDATED STEAM sterilization cycles.

To lower the risk of emergency load releases
To reduce costs associated with additional set inventory
To minimize the chance of recalls when you have assurance in just 20 minutes
To maximize space and minimize waste

MORE THAN 60% SMALLER*

*Compared to 3M™ Attest™ Rapid S Steam-Plus Test Pack. 3M™ Attest™ Rapid S Steam-Plus Test Pack is a registered trademark of 3M.

THE TIME IS NOW...

LESS WAITING. MORE CONFIDENCE. MULTI-MODALITY.

BREATHE A SIGH OF RELIEF... THE WAIT IS OVER.

20-MINUTE BI read for use in V-PRO® Low Temperature Sterilizers and the STERRAD®NX System*, STERRAD® 100NX System and the STERRAD® 100S System.

NO MORE WAIT AND SEE

MORE THAN 60% SMALLER*

*Compared to 3M™ Attest™ Rapid S Steam-Plus Test Pack. 3M™ Attest™ Rapid S Steam-Plus Test Pack is a registered trademark of 3M.

*STERRAD is registered trademark of Advanced Sterilization Products, Division of Ethicon US, LLC.

50 lb Non Lumen Cycle
28-minute cycle
20 HP
1 HOUR
<20 lb Non Lumen Cycle
28-minute cycle
<20 lb Non Lumen Cycle
28-minute cycle

BRAND X

Celerity 20 HP Biological Indicator

Celerity 20 STEAM Biological Indicator
Innovative BI Design

Glass-free design helps ensure staff safety

Prongs that puncture cap seal
Vial containing G.S spores
Sealed vial cap with media
Wrap around label on vial cap

The Simplicity of Connectivity

Seamlessly connect and get results from your Celerity Incubator with ConnectAssure Technology. Whether data is sent to your facility’s tracking system or to ConnectAssure’s interface, your cycle information is available with the click of a mouse for essential compliance reporting.

Innovative PCD with compact design

Patented PCD design allows for instant confirmation of chemical indicator results upon cycle completion.

- PCDs available for Gravity and Pre-vac/SFPP
- Less paper waste compared to standard test packs

Quick & Easy

Eliminate the need for additional steps. Simple twist and flick releases the media for incubation.

Twist
Flick

PASS
FAIL
VALIDATED Cycles

**Celerity™ 20 HP Biological Indicators**

<table>
<thead>
<tr>
<th>V-PRO® Low Temperature Sterilizers</th>
<th>Fast Cycle*</th>
<th>Fast Non Lumen Cycle**</th>
<th>Non Lumen Cycle</th>
<th>Flexible Cycle</th>
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<tr>
<td>STERRAD® NX and 100NX (including models with ALLClear™ Technology)</td>
<td>Standard Cycle — All Models</td>
<td>Advanced Cycle — STERRAD® NX®</td>
<td>FLEX, Express and DUO Cycles — STERRAD® 100NX®</td>
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<td>STERRAD® 100S Systems</td>
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**Celerity 20 [STEAM] PCD**

| Dynamic (pre-vacuum & SFPP) Air Removal Cycles | 270º F / 132º C, 4 minutes  | 275º F / 135º C, 3 minutes |
| Gravity Cycles                               | 250º F / 121º C, 30 minutes | 270º F / 132º C, 15 minutes |

**Celerity 20 [STEAM] Biological Indicator**

| Dynamic (pre-vacuum & SFPP) Air Removal Cycles | 270º F / 132º C, 4 minutes  | 275º F / 135º C, 3 minutes |
| Gravity Cycles                               | 250º F / 121º C, 30 minutes | 270º F / 132º C, 15 minutes |

*Fast Cycle only available on V-PRO® s2 Low Temperature Sterilizer
**Fast Non Lumen Cycle available on V-PRO® maX2 Low Temperature Sterilizer

Monitor with confidence. Use the ready-to-go Celerity™ Xtend 10 Assembly in conjunction with the VERIFY® All-In-One [STEAM] Reusable Test Pack and get the assurance you need monitoring extended cycles.

- Quick assembly using the pre-packaged BI and CI
- Environmentally friendly paper-free design

**VERIFY All-In-One [STEAM] Reusable Test Pack + Celerity 20 [STEAM] BI + Celerity 10 [STEAM] CI**

**Celerity™ Xtend 10 Assembly**

<p>| Dynamic (pre-vacuum &amp; SFPP) Air Removal Cycles | 270º F / 132º C, 10 minutes |</p>
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<td>Celerity™ 20 STEAM Process Challenge Device for Dynamic Air Removal Cycles</td>
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Visit steris.com/celerity or contact your local Sales Representative for more information.