



अखिल भारतीय आयुर्विज्ञान संस्थान , बिलासपुर  
हिमाचल प्रदेश -१७४००१  
All India Institute of Medical Sciences, Bilaspur  
Himachal Pradesh-174001  
<https://aiimsbilaspur.edu.in>



Document No. AIIMS/B/CSSD/25-25/call for objection

Date: 24/03/2026

**Call for Objection Notice**  
**(Under Rule-166 of GFR 2017)**

**Subject:** - "Call for objection against procurement of consumable for Attest Micro PLC Display ~~Display~~ Bacteriological Incubator, Brand Attest, Model no. 3M ATTEST Biological Indicator installed in Deptt. of CSSD, AIIMS Bilaspur under Proprietary. Where OEM is M/s 3M India Ltd.


**Reference:** -File no. AIIMS/B/CSSD/25-25, Procurement of consumable for Incubator installed in Deptt. of CSSD, AIIMS Bilaspur under Proprietary article.

The Department of CSSD, AIIMS Bilaspur has intended to procurement of consumables for Attest Micro PLC Display ~~Display~~ Bacteriological Incubator on proprietary article basic as per provision of GFR-2017 rule 166, directly from M/s Super Medical Store, Opposite New CMO office, Regional Hospital Bilaspur (H.P.) an authorised dealer/distributor/agent of M/s 3M India Ltd. having office at we work prestige central 3<sup>rd</sup> floor, 36 infantry road Bengaluru-560001 for reagents/consumable which satisfies all requirement of being a proprietary item.

Relevant documents are published on institute website for inviting objection(s)/claim(s)/comment(s), if any, from eligible manufacturer/supplier, before accepting the claim of earlier said manufacturer and accordingly making procurement under proprietary article.

Objection(s)/Claim(s)/Comment(s), should be sent to the office of Faculty In-charge, Procurement, 2<sup>nd</sup> Floor Admin. Block, AIIMS Bilaspur (H.P.) in a sealed envelope with above mentioned subject & reference number or by e-mail at [storeofficer@aiimsbilaspur.edu.in](mailto:storeofficer@aiimsbilaspur.edu.in), within 15 days from the date of publication of this notice i.e. on or before 07/04/2026 upto 05:00PM.

Failing which it will be presumed that no manufacturer/supplier has any objection/ claim against above said equipment/article & same will be consider as proprietary article and case will be decided on merits.

  
Faculty In Charge  
Procurement  
AIIMS, Bilaspur (H.P)

Enclosure: -

- PAC by Manufacturer/OEM
- Authorization certificate by Manufacturer/OEM
- PAC by indenting department
- List of items along with specification and other details

**3M Company**  
2510 Conway Ave.  
St. Paul, MN 55144 U.S.A.



**PROPRIETARY STATEMENT**

To whom it may concern,

I, Brian Kleiber, Regulatory Affairs Senior Associate, as the Authorized Signatory for 3M Company, hereby certify that the 3M™ Attest™ 390, 390G, 490, and 490M Auto-readers are proprietary products of 3M and 3M is the exclusive design owner of said products.

The 3M™ Attest™ Auto-reader 390 is designed to incubate and automatically read the 3M Attest™ Rapid Readout Biological Indicators for Steam, 1291 and 1292, at 60°C for a final fluorescent readout at 1 hour for 1291 and 3 hours for 1292.

The 3M™ Attest™ Auto-reader 390G is designed to incubate and automatically read the 3M Attest™ Rapid Readout Biological Indicators for Ethylene Oxide, 1294, at 37°C for a final fluorescent readout at 4 hours.

The 3M™ Attest™ Auto-reader 490 having software version 4.0.0 or greater is designed to incubate and automatically read 3M™ Attest™ Super Rapid Readout Biological Indicators 1491 and 1492V and 3M™ Attest™ Rapid Readout Biological Indicator 1295 at 60°C for a final fluorescence reading at 24 minutes.

The 3M™ Attest™ Mini Auto-reader 490M is designed to incubate and automatically read 3M™ Attest™ Biological Indicators 1295, 1491, and 1492V at 60°C for a final negative fluorescence reading at 24 minutes.

DocuSigned by:  
*Brian Kleiber*  
D4EF033856DC445...  
\_\_\_\_\_  
Brian Kleiber  
Senior Regulatory Affairs Specialist  
Medical Surgical (MedSurg) Business

6/20/2024  
\_\_\_\_\_  
Date

3M India Limited



**3M India Limited |**  
5<sup>th</sup> Floor, Marksquare,  
61, St. Marks Road, Bengaluru-560001  
Phone: 080-2223 1414, Fax: 080-2223 1450  
Website: [www.3m.com/in](http://www.3m.com/in)  
CIN: U31909PY1989PTC00115

### Price Fall Clause Certificate

#### Fall Clause Letter for PAC Product – 3M PAC Product – Sterilization Assurance Products (SRBI 1492V & 1294).:-

I/We undertake that we have not offered to supply / supplied / are not supplying same products / systems or sub systems at a price lower than that offered against the Sterilization Assurance Products (SRBI 1492V & 1294) in respect of any Govt Department of the Govt. of India during the currency of the contract and if it is found at any stage that same or similar product/systems or sub systems was supplied by the bidder to any Organization/Ministry/Department of the Govt. of India at a lower price during the currency of the contract, then that very price will be applicable to the present case and the difference in the cost would be refunded by the bidder to buyer, if the contract has already been concluded.

I/We also accept that:

1. We will inform the purchaser of offer to supply/supply of the similar/ordered item(s) at a lower rate to any Organization/Ministry/Department of the Govt. of India or its Subsidiaries or other PSU or any other private organization during the currency of the contract.

Thanks & Regards,

For M/s 3M India Ltd.



Mr. Kalicharan Maan  
Regional Business Development Manager-North Region (Govt.Business)  
3M MedSurg, Health Care Business Group,  
Cont. 8010002132, [kmaan@mmm.com](mailto:kmaan@mmm.com)

**3M™ Attest™**  
Super Rapid Readout Biological Indicator System

*For 132°C (270°F) and 135°C (275°F) Vacuum-Assisted Steam Sterilization Monitoring*



**Know Sooner.  
Know for Sure.**

Biological confidence  
in just one hour.

Lead  
The Way

**3M**

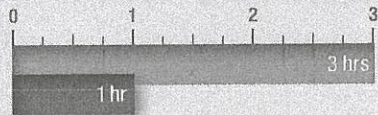
# Know Sooner.

## Because every minute matters.

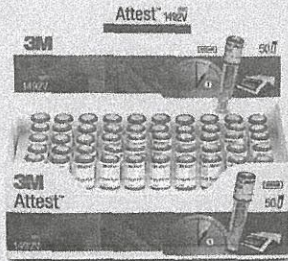
Get biological results in record time with Attest™ Super Rapid Readout Biological Indicators (BIs) and put your instrument turnaround speed into overdrive.

## The Attest™ Super Rapid Readout Advantage

Results Now 3X\* Sooner



for 270°F and 275°F Pre-Vac Steam Sterilization Cycles



\*Compared to existing Attest™ Rapid Readout BI Technology

# Know for Sure.

## Trusted technology, now optimized.

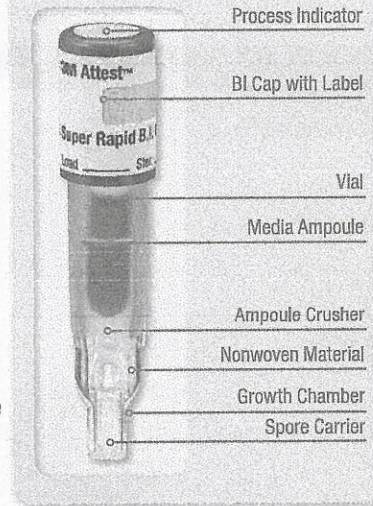
3M™ Attest™ Super Rapid Readout Biological Indicators use the same technology you've trusted for years, now optimized to deliver an even faster result.

**Meets ISO and FDA requirements.** Attest™ Super Rapid Readout BIs meet the performance requirements of ISO 11138-1:2006 and ISO 11138-3:2006, and satisfy FDA requirements for Biological Indicators.

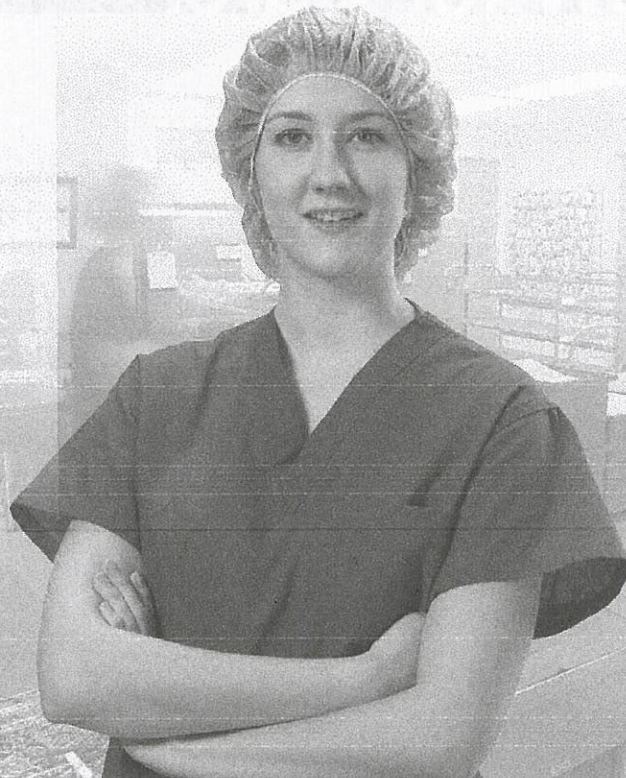
**A direct measure of lethality.** Biological indicators (BIs) provide the only direct measure of the lethality of a sterilization cycle because they contain living, or viable, organisms. Each BI contains >1,000,000 living spores of a highly resistant organism. If the spores are inactivated or killed by the sterilization cycle, you have a direct measure of an effective sterilization process. No other sterilization monitoring device offers you this confidence.

**No added enzymes.** Attest™ Super Rapid Readout BIs do not contain any added enzymes. The indicators use an enzyme present within the organism and generated during spore activation and outgrowth to provide you with "Super Rapid" results in an actionable time frame.

### Anatomy of Attest™ Super Rapid BI



Get BI results in about the same time as it takes to cool a load.



# Learn How A Faster Biological Indicator Result Can Help You...

## ...remain compliant with patient safety guidelines

- CDC, AORN & AAMI guidelines all state implants should be quarantined until a BI result is known, except in emergency situations. With a faster BI result, the need for emergency release is reduced, which can lead to **improved patient safety**.
- A faster BI result can also result in **less emergency release documentation**.

## ...control costs

- Faster BI results can result in **increased set turnaround and utilization**, which can reduce the need to purchase additional sets to have on hand.
- Faster BI results can also **reduce the need for additional loaner and consignment sets**, reducing the indirect costs associated with managing those sets.

## ...improve OR metrics

- When you have a faster BI result, turnaround speed can improve, which helps **get implants and instruments to the OR faster**. That speed can lead to better start-time accuracy, case duration rates, and room turnover rates.

## ...improve both surgeon and patient satisfaction

- When surgeons get **what they need, when they need it**, that responsiveness can lead to improved surgeon satisfaction.
- When properly sterilized implants get to the OR on time, surgeries are more likely to proceed without delay, which can lead to **better patient outcomes and higher patient satisfaction**.

## ...lower risk and severity of recalls

- Should a recall ever occur due to a sterilizer failure, having a faster BI result can help you **respond faster**, lessening the severity of the recall.

## ...improve YOUR peace of mind

- When implants are only released after the **BI result is known**, it brings *peace of mind*.
- When the **OR gets what they need**, when they need it, it brings *peace of mind*.
- When **surveyor visits go smoothly** because there are fewer emergency release forms on file, it brings *peace of mind*.

And when you know every patient under your watch is receiving the **highest level of sterilization assurance possible**, that's *peace of mind*.

Put your instrument turnaround speed into overdrive with Attest™ Super Rapid Readout Biological Indicators.



# The 3M™ Attest™ Auto-reader 490. As Innovative As The Super Rapid BI Itself.

All new Auto-reader technology provides more information at your fingertips.

### Process Indicator

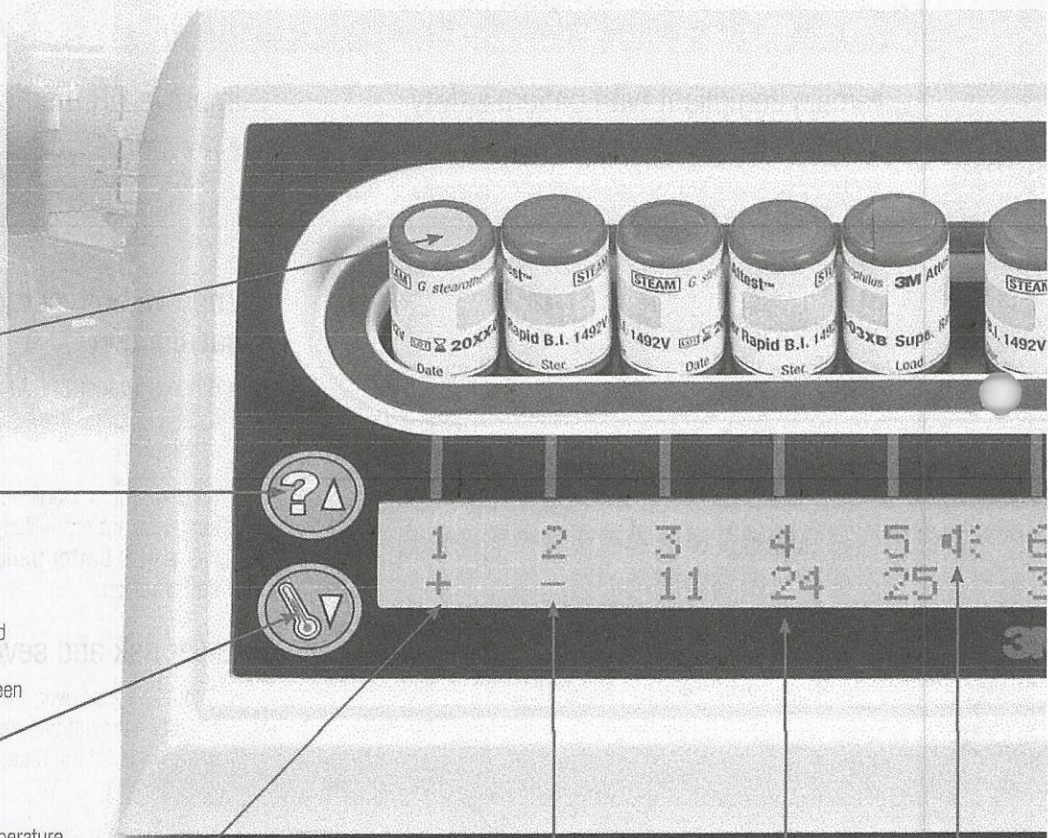
- Located on top of BI cap – makes it easy to recognize which BI is the control BI

### Information Access/ Custom Configuration

- Press once to see time, date, serial number, firmware version and Auto-reader configuration
- Press again to view IP address and date and time power was supplied to unit
- Use up and down arrow buttons with on-screen guidance to custom configure settings (or use the Internet and your PC)

### Temperature Check

- Press once to see current heater block temperature



### Positive Results

- A plus (+) symbol appears as soon as a positive result is detected

### Negative Results

- A minus (-) symbol shows after incubation is complete

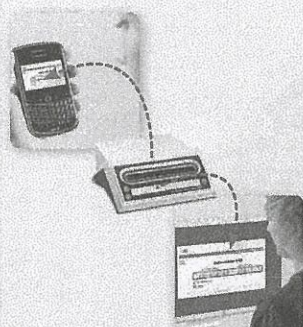
### Minutes Left in Incubation Cycle

### Audible Alarm

- Alarm sounds (and alarm icon flashes) as soon as a positive result is detected

## View BI status remotely\*

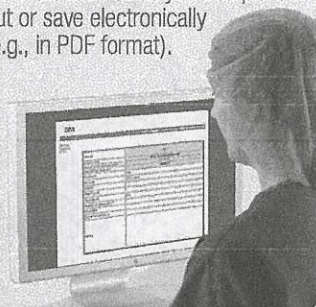
Use your Internet-connected PC or Smartphone to check on the BI result or remaining minutes left of BI incubation.



\*Requires plugging Auto-reader into an Ethernet port.

## Manage record-keeping and configuration with Internet connectivity\*

Internet connectivity allows you to configure your Auto-reader remotely from a PC. The Web app also allows you to create documentation that you can print out or save electronically (e.g., in PDF format).



## Connect to Sterile Processing Software Systems

The 3M™ Attest™ Auto-reader 490 may link to your sterile processing record-keeping software system.

Contact the 3M Sterilization Team for the latest compatibility information.

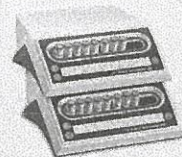
## Process more BIs in less space\*\*

Faster results increase through-put of your BIs by as much as 2.5X.

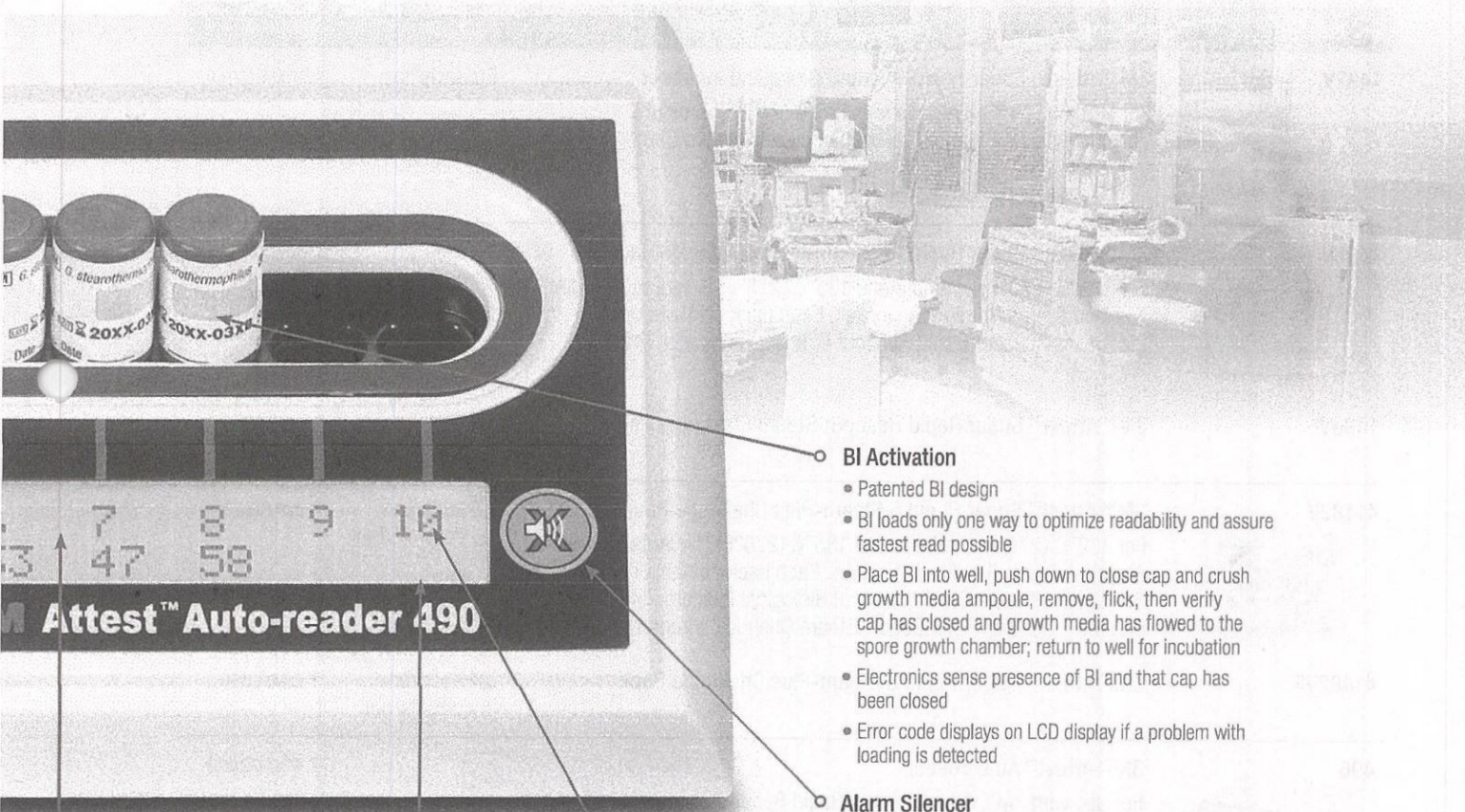
Model 290 Auto-reader footprint  
14" w x 7.5" d

Super Rapid Model 490 Auto-reader footprint  
8.75" w x 9" d

Stackability feature saves space.



\*\*When comparing both incubation times and number of wells in 490 and 290 Auto-readers



**Backlit Display**  
 • Improves visibility of display

**No BI in Well**  
 • When area below well number is blank

**Well Number Indicator**

**BI Activation**

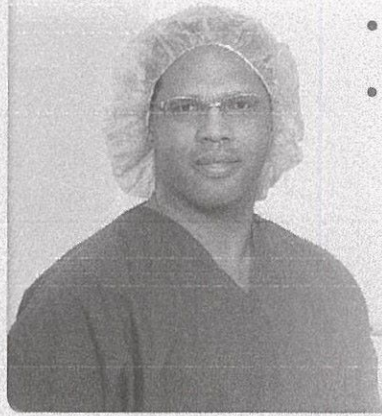
- Patented BI design
- BI loads only one way to optimize readability and assure fastest read possible
- Place BI into well, push down to close cap and crush growth media ampoule, remove, flick, then verify cap has closed and growth media has flowed to the spore growth chamber; return to well for incubation
- Electronics sense presence of BI and that cap has been closed
- Error code displays on LCD display if a problem with loading is detected

**Alarm Silencer**

- Alarm sounds when positive BI or error code occurs
- Press once to silence alarm

## 3M™ Attest™ Super Rapid Readout Challenge Packs

The convenient steam packs you depend on are now available with "Super Rapid" readout technology



- The #1 utilized steam sterilization challenge pack in U.S. hospitals trusted for years is now also available with the speed of Attest™ Super Rapid Readout Biological Indicator
- In an environment where every minute matters, these ready-made and convenient challenge packs save precious time when preparing a load for sterilization



with BI only 1496V








with BI and Class 5 Chemical Integrator 41482V

52

## Ordering Information

3M™ Attest™ Super Rapid Readout Biological Indicator System  
Know sooner. Know for sure.

Catalog Number	Description	Packaging	Shipping
1492V 	<b>3M™ Attest™ Super Rapid Readout Biological Indicator</b> For 132°C (270°F) 4 minute and 135°C (275°F) 3 minute Vacuum-Assisted Steam Sterilization cycles (Brown Cap)	50 each/box	4 boxes/case
1496V 	<b>3M™ Attest™ Super Rapid Readout Steam Challenge Pack</b> For 132°C (270°F) 4 minute and 135°C (275°F) 3 minute Vacuum-Assisted Steam Sterilization cycles. Each pack contains one 3M™ Attest™ Super Rapid Readout Biological Indicator 1492V	24 each/box 24 controls/box	1 box/case
1496VF	<b>3M™ Attest™ Super Rapid Readout Steam Challenge Pack</b>	24 each/box 5 controls/box	1 box/case
41482V 	<b>3M™ Attest™ Super Rapid 5 Steam-Plus Challenge Pack</b> For 132°C (270°F) 4 minute and 135°C (275°F) 3 minute Vacuum-Assisted Steam Sterilization cycles. Each pack contains one 3M™ Attest™ Super Rapid Readout Biological Indicator 1492V and one 3M™ Comply™ SteriGage™ Steam Chemical Integrator	24 each/box 24 controls/box	1 box/case
41482VF	<b>3M™ Attest™ Super Rapid 5 Steam-Plus Challenge Pack</b>	24 each/box 5 controls/box	1 box/case
490 	<b>3M™ Attest™ Auto-reader</b> For use with 3M™ Attest™ Super Rapid Readout Biological Indicators and Process Challenge Packs for Steam. Includes ethernet cable for web app connectivity		1 each/case
1466 	<b>3M™ Attest™ Log Book for Steam Sterilization</b> For use with Attest™ Super Rapid Readout Biological Indicators		1 each/case

### Learn More on our Website

Visit: [www.3M.com/AttestSuperRapidBI](http://www.3M.com/AttestSuperRapidBI) for: • Introduction video  
• In-Service video • Instructions for Use and more



#### Infection Prevention Division

##### 3M Health Care

2510 Conway Avenue  
St. Paul, MN 55144-1000  
U.S.A.

1 800 228-3957

[www.3M.com/infectionprevention](http://www.3M.com/infectionprevention)

3M, Attest, SteriGage and Comply are trademarks of 3M.

Please recycle. Printed in U.S.A.

© 3M 2013. All rights reserved.

70-2010-9320-3

ALL INDIA INSTITUTE OF MEDICAL SCIENCES

BILASPUR, H.P

PAC Committee

File No: AIIIMS/B/CSSD/25-25

Date:

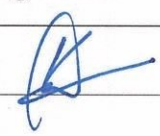

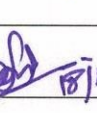
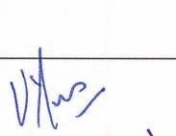

Time: 10:15 AM

Venue: MS Office

Recommendations:

Based on scrutiny by the PAC committee of the document provided by the Dept. of CSSD, the committee certifies that the item Biological Indicators, Super Rapid can be considered to be proprietary in nature. The validity of the PAC items is up to 17/12/2018.

Recommended by:

Sr. No.	Name	Designation	Role	Signatures
1.	Dr. Dinesh Kumar Verma	Professor-cum-Officiating MS	Chairperson	
2.	Dr. Poojan Dogra Marwaha	Professor	Vice Chairperson	
3.	Dr. Yatiraj Singi	Professor	Member	
4.	Dr. Ajay Jaryal	Additional Professor	Member	
5.	Dr. Puneet Kumar Gupta	Additional Professor	Member	
6.	Dr. Manu Priya	Additional Professor	Member	
7.	Dr. Vikas Kumar	Associate Professor	Member	
8.	Dr. Deepti Malik	Associate Professor	Member Secretary	
9.	Dr. Arjun Dhar	Associate Professor	Member	
10.	Dr. Preyander Singh Thakur	Associate Professor	Member	
11.	Dr. Amit Kumar Salaria	Assistant Professor	Member	
12.	Dr. Nikita Sharma	Assistant Professor	Member	



ALL INDIA INSTITUTE OF MEDICAL SCIENCESBILASPUR (H.P.)DEPARTMENT OF Central Sterile Supply Department (CSSD)

NO.AIIMS-BLS/

Date: 10/12/2024

JUSTIFICATION

Biological Indicators (BIs) are the gold standard for verifying efficacy of sterilization process. A Super Rapid Biological Indicator helps in early confirmation of sterilization effectiveness with a readout timing of 24-minutes, allowing for faster instrument dispatch from CSSD. This speeds up instrument availability, which is beneficial for critical instruments in certain emergencies.

To best of our knowledge other company do not provide rapid results. with one hour. but other provide results in days.

*[Signature]*  
18/12/24

Dated: 10/12/2024

Signature  
(Faculty 1)

Dr. Ramen Sharma  
Assistant Professor  
Pediatrics, AIIMS Bilaspur  
HPMC 1186/2017

Signature  
(Faculty 2)

Dr. Ajay Kumar Dhiman / डॉ. अजय कुमार धिमान  
Assistant Professor / सहायक प्रोफेसर  
Dept of General Surgery / शल्य-चिकित्सा  
AIIMS Bilaspur H.P. DMC-65346

Dr. Navneet Sharma / डॉ. नवनीत शर्मा  
Signature of HOD / Faculty Incharge  
Associate Professor / सहायक प्रोफेसर  
(Seal): Surgery  
Dept. of Burns & Plastic Surgery

बर्न्स एवं प्लास्टिक संजरी विभाग  
Regd No. 639/20 / पंजीकरण संख्या: 639/20

## ALL INDIA INSTITUTE OF MEDICAL SCIENCES, BILASPUR (H.P.)

Proprietary Article Certificate

(Accessories / Consumables/Equipment/Spares/ Servicing &amp; Maintenance)

(Tick appropriate)

Valid for the Current Financial Year

(Refer Para 4.6.1)

File Number and Date Reference		
1	Description of Service	Biological Indicator
2	Make and Name of the Equipment	Biological Indicator 1492V (Super Rapid) 3M
3	Forecast of Quantity/annual requirement	1500 No. / year
4	Approximate estimated value for above service	₹ 18,22,500/- (Approx.)
5	Maker's name and address	3M India Limited.
6	Name(s) of authorized dealers/ Stockist	Super Medical Store, Opp. New CMO Office, R.H. Bilaspur, HP.
7	I approve the above purchase on PAC Service basis and certify that: -- Note- Tick to retain only one out of (b), (c-1) or (c-2) whichever is applicable and cross out others. Please do confirm (a) by ticking it – without which PAC certificate will be invalid.	
7(a)	This is the only firm who is manufacturing/stocking this item. AND	<input checked="" type="checkbox"/>
7(b)	A similar article is not manufactured/sold by any other firm, which could be used in lieu OR	<input checked="" type="checkbox"/>
7(c-1)	No other make/brand will be suitable for following tangible reasons (like OEM/warranty spares): OR <i>Procured due to rapid turnaround time (24 minutes) copy sent to the board.</i>	<input type="checkbox"/>
7(c-2)	No other make/brand will be suitable for following intangible reasons (if PAC was also given in the last procurement cycle, please also bring out efforts made since then to locate more sources): OR	<input type="checkbox"/>
8	Reference of concurrence of finance wing to the proposal:	<i>Yet to approve</i>

History of Similar PAC Equipment/Spares Service of this item for past three years may be given below

Name of the Supplier	Order/Tender Reference & Date	Quantity Ordered	Basic Rate on Order (Rs.)	Adverse Performance Reported if Any

Signature  
(Faculty 1)Dr. Ajay Kumar Dhiman / डॉ अजय कुमार धिमान  
Assistant Professor / सहायक प्रोफेसरDepartment of Surgery / शल्य चिकित्सा  
All India Institute of Medical Sciences, Bilaspur (H.P.)Signature  
(Faculty 2)Signature  
(Chairperson PAC committee)Signature of HOD/ Faculty Incharge  
(Seal):Dr. Navin  
Associate Professor  
Dept. of Burns &  
Plastic Surgery  
Regd No. 639/21

3M India Limited

**3M****3M India Limited |**5<sup>th</sup> Floor, Marksquare,

61, St. Marks Road, Bengaluru-560001

Phone: 080-2223 1414, Fax: 080-2223 1450

Website: [www.3m.com/in](http://www.3m.com/in)

CIN: U31909PY1989PTC00115

To,  
The Medical Superintendent,  
All India Institute of Medical Sciences (AIIMS),  
Bilaspur -HP.

Date: 21<sup>st</sup> Nov 2025

Subject: - Manufacturer Authorization For PAC product (SRBI 1492V – Steam for Sterilization Assurance)

Dear Sir/Mam,

We are Greeting from 3M India Limited, we are leading manufacturer of surgical and sterilization products in India and globally, having our office at We Work Prestige Central 3rd Floor, 36 Infantry Road, Bengaluru - 560001, India hereby confirms that **M/s SUPER MEDICAL STORE, OPPOSITE NEW CMO OFFICE, REGIONAL HOSPITAL, BILASPUR (H.P.)**, authorized to bid, negotiate and conclude the contract for the above goods manufactured by us.

No company or firm or individual other than **M/s SUPER MEDICAL STORE** are authorized to bid, negotiate and conclude the contract in regard to this business against this specific approved rate contract & bid.

Thanks &amp; Regards

3M India Ltd.


**Mr. Kalicharan Maan**

Regional Business Development Manager-North Region (Govt. Business)

3M MedSurg, Health Care Business Group,

Cont. 8010002132, [kmaan@mmm.com](mailto:kmaan@mmm.com), [hcbgtenders.in@mmm.com](mailto:hcbgtenders.in@mmm.com)


Sr No.	Particulars of the item	Specifications
01.	Biological indicator (Steam)- Super rapid	<ul style="list-style-type: none"><li>• Should be steam sterilized</li><li>• Should be compatible with 3M attest 490M incubator.</li><li>• Should provide result within 24 minutes</li><li>• Should be available in self-contained vials</li><li>• Can be used for organism test</li><li>• Organism pollution rate should be 10*5 or more</li><li>• The organism group should have Geobacillus Stearothermophilus with proper indication of lot no., expiry date</li><li>• Should be NS-EN ISO 13485 (latest) and ISO 11138-1(latest), BIS, CDSCO, EUCF, four-digit body certified</li><li>• Should have a shelf life of 18 months or more</li></ul>

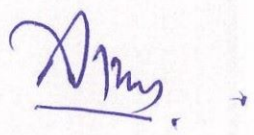
  
30/9/25

**Dr. Puneet Kumar Gupta**  
Additional Professor  
Microbiology  
AIIMS Bilaspur (H.P.)  
Regd. No. ...C 0060



**Dr. Navneet Sharma / डा. नवनीत शर्मा**  
Associate Professor / एसोसिएट प्रोफेसर  
Dept. of Burns & Plastic Surgery  
बर्न्स एवं प्लास्टिक सर्जरी विभाग  
Regd No. 639/20 / पंजीकरण संख्या:639/20

  
**Dr. Ramprakash Sharma**  
Assistant Professor  
Pediatrics, AIIMS Bilaspur  
HPMC 1186/2011



## 3M India Limited

**3M India Limited |**5<sup>th</sup> Floor, Marksquare,

61, St. Marks Road, Bengaluru-560001

Phone: 080-2223 1414, Fax: 080-2223 1450

Website: [www.3m.com/in](http://www.3m.com/in)

CIN: U31909PY1989PTC00115

To,  
The Medical Superintendent,  
All India Institute of Medical Sciences (AIIMS),  
Bilaspur- HP.

Date: 21<sup>st</sup> Nov 2025

Subject: - Subject: - Price Quotation of Sterilization Products.

We are Greeting from 3M India Limited, we are leading manufacturer of surgical and consumable products in India and globally.

We Please to offer our world class Sterilization Assurance for your OR Care & ICU departments, this will help you to reduce hospital infection and which leads to improve patient infection outcome. We pleased to provide you most resent technology in world of Sterilization solution which cost to hospital approximate is the given below.

S.No	Product Name	Approved Price, (GST Extra)	UMO	MRP	GST
1	1492 Super Rapid Biological Indicator - Steam	636.8	Pcs	1350	5%

\*GST would be Extra on the above approved price.

Thank you

For 3M India Ltd



Mr. Kalicharan Maan

Regional Business Development Manager-North Region (Govt.Business)

3M MedSurg, Health Care Business Group,

Cont. 8010002132, [kmaan@mmm.com](mailto:kmaan@mmm.com)