ProSpore® Mailers are designed to provide third party verification your steam, dry heat, EO or vapor sterilizer is functioning properly. These may be used in conjunction with the ProSpore2 in-office monitoring system.

After running a cycle with a ProSure® strip, simply place the strip in the pre-addressed envelope and mail to HealthLink for processing. Receive your results via fax or email (you can also check them online at www.hlk.cc), within 24 hours after HealthLink’s Lab processes the ProSure® Mailer envelope. It’s that simple!

ProPack™ Integrators
Integration Strips
HealthLink’s ProPack™ Integrator, catalog #3919, is a Class 5 Integrator designed to accurately depict the lethality of steam sterilization cycles at 121°C (250°F) and 135°C (275°F). ProPack™ changes from green to black upon exposure to adequate sterilization conditions: 7 minutes at 132°C - 135°C and 20 minutes at 121°C.

ProPack™ is not intended to replace regular Biological Indicator (BI) testing. Use ProPack™ in conjunction with BIs as described in current AAMI Standards and Recommended Practices. When used as directed, ProPack™ Integrator strips provide immediate visual confirmation of adequate steam penetration into packs. During exposure to steam, the indicator strip turns from green to black. If the strip becomes as dark or darker than the color standard, sterilization conditions were met at point of placement. HealthLink’s ProPack™ is packaged with 100 integrators per box. Use according to instructions on box.

ProSpore2 is ideal for in-office validation and monitoring of steam sterilizers and has the same ease of use and indications as the ProSpore. It consists of a paper disc carrier containing Geobacillus stearothermophilus spores. The disc is enclosed in a plastic tube along with a glass vial containing media for growing the bacterial spores. Bromocresol purple has been added to assist in detecting spore growth. The outgrowth of spores decreases pH, causing a color change from purple to yellow. A shorter incubation period allows a validated 24 hour result.

ProSpore2 Starter Kit: includes a Monitoring Log Book, Incubator with vial crusher, 50 ProSpore2 ampoules and 2 rolls of autoclave tape.

ProTest Steam is a self-contained Biological Indicator inoculated with viable Geobacillus stearothermophilus bacterial spores and is intended for monitoring the efficacy of steam sterilization cycles (121°C gravity displacement and 121°C - 135°C pre-vacuum cycles). ProTest Steam has a validated reduced incubation time of 24 hours.

Each ProTest Steam plastic vial has a vial label indicating intended sterilization process, lot number and expiration date. A process chemical indicator ink is printed on each vial label in order for users to identify processed from unprocessed vials.

All the great features above plus fits incubators currently on the market.

ProSure® Mailers
3rd party verification service

ProSpore is a safe, easy to process, self-contained biological indicator for validating and monitoring steam sterilization of liquids.

ProSpore consists of a sealed glass ampoule containing Geobacillus stearothermophilus spores suspended in growth media. A pH indicator of bromocresol purple has been added to assist in detecting spore growth. The outgrowth of spores decreases pH, causing a color change from purple to yellow. A shorter incubation period allows a validated 48 hour result.

ProSpore is ideal for in-office validation and monitoring of Ethylene Oxide sterilizers and has the same ease of use and indications as ProSpore. It consists of a paper disc carrier containing Bacillus atrophaeus spores. The disc is enclosed in a plastic tube along with a glass vial containing media for growing the bacterial spores. Bromothymol blue has been added to assist in detecting spore growth. The outgrowth of spores increases pH, causing a color change from green to yellow. Recommended incubation time is 48 hours.

ProTest Steam is a self-contained Biological Indicator inoculated with viable Geobacillus stearothermophilus bacterial spores and is intended for monitoring the efficacy of steam sterilization cycles (121°C gravity displacement and 121°C - 135°C pre-vacuum cycles). ProTest Steam has a validated reduced incubation time of 24 hours.

Each ProTest Steam plastic vial has a vial label indicating intended sterilization process, lot number and expiration date. A process chemical indicator ink is printed on each vial label in order for users to identify processed from unprocessed vials.

All the great features above plus fits incubators currently on the market.

ProSure® Mailers
3rd party verification service

ProSpore2
Plastic ampoule for steam sterilization

ProSpore2 is ideal for in-office validation and monitoring of steam sterilizers and has the same ease of use and indications as the ProSpore. It consists of a paper disc carrier containing Geobacillus stearothermophilus spores. The disc is enclosed in a plastic tube along with a glass vial containing media for growing the bacterial spores. Bromocresol purple has been added to assist in detecting spore growth. The outgrowth of spores decreases pH, causing a color change from purple to yellow. A shorter incubation period allows a validated 24 hour result.

ProSpore2 Starter Kit: includes a Monitoring Log Book, Incubator with vial crusher, 50 ProSpore2 ampoules and 2 rolls of autoclave tape.

ProTest Steam
Plastic vial for steam sterilization cycles

ProTest Steam is a self-contained Biological Indicator inoculated with viable Geobacillus stearothermophilus bacterial spores and is intended for monitoring the efficacy of steam sterilization cycles (121°C gravity displacement and 121°C - 135°C pre-vacuum cycles). ProTest Steam has a validated reduced incubation time of 24 hours.

Each ProTest Steam plastic vial has a vial label indicating intended sterilization process, lot number and expiration date. A process chemical indicator ink is printed on each vial label in order for users to identify processed from unprocessed vials.

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ProSure® Mailers
3rd party verification service

ProSpore2
Plastic ampoule for steam sterilization

ProSpore2 is ideal for in-office validation and monitoring of steam sterilizers and has the same ease of use and indications as the ProSpore. It consists of a paper disc carrier containing Geobacillus stearothermophilus spores. The disc is enclosed in a plastic tube along with a glass vial containing media for growing the bacterial spores. Bromocresol purple has been added to assist in detecting spore growth. The outgrowth of spores decreases pH, causing a color change from purple to yellow. A shorter incubation period allows a validated 24 hour result.

ProSpore2 Starter Kit: includes a Monitoring Log Book, Incubator with vial crusher, 50 ProSpore2 ampoules and 2 rolls of autoclave tape.

ProTest Steam
Plastic vial for steam sterilization cycles

ProTest Steam is a self-contained Biological Indicator inoculated with viable Geobacillus stearothermophilus bacterial spores and is intended for monitoring the efficacy of steam sterilization cycles (121°C gravity displacement and 121°C - 135°C pre-vacuum cycles). ProTest Steam has a validated reduced incubation time of 24 hours.

Each ProTest Steam plastic vial has a vial label indicating intended sterilization process, lot number and expiration date. A process chemical indicator ink is printed on each vial label in order for users to identify processed from unprocessed vials.

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ProSure® Mailers
3rd party verification service

ProSpore2
Plastic ampoule for steam sterilization

ProSpore2 is ideal for in-office validation and monitoring of steam sterilizers and has the same ease of use and indications as the ProSpore. It consists of a paper disc carrier containing Geobacillus stearothermophilus spores. The disc is enclosed in a plastic tube along with a glass vial containing media for growing the bacterial spores. Bromocresol purple has been added to assist in detecting spore growth. The outgrowth of spores decreases pH, causing a color change from purple to yellow. A shorter incubation period allows a validated 24 hour result.

ProSpore2 Starter Kit: includes a Monitoring Log Book, Incubator with vial crusher, 50 ProSpore2 ampoules and 2 rolls of autoclave tape.

ProTest Steam
Plastic vial for steam sterilization cycles

ProTest Steam is a self-contained Biological Indicator inoculated with viable Geobacillus stearothermophilus bacterial spores and is intended for monitoring the efficacy of steam sterilization cycles (121°C gravity displacement and 121°C - 135°C pre-vacuum cycles). ProTest Steam has a validated reduced incubation time of 24 hours.

Each ProTest Steam plastic vial has a vial label indicating intended sterilization process, lot number and expiration date. A process chemical indicator ink is printed on each vial label in order for users to identify processed from unprocessed vials.

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ProSure® Mailers
3rd party verification service

ProSpore2
Plastic ampoule for steam sterilization

ProSpore2 is ideal for in-office validation and monitoring of steam sterilizers and has the same ease of use and indications as the ProSpore. It consists of a paper disc carrier containing Geobacillus stearothermophilus spores. The disc is enclosed in a plastic tube along with a glass vial containing media for growing the bacterial spores. Bromocresol purple has been added to assist in detecting spore growth. The outgrowth of spores decreases pH, causing a color change from purple to yellow. A shorter incubation period allows a validated 24 hour result.

ProSpore2 Starter Kit: includes a Monitoring Log Book, Incubator with vial crusher, 50 ProSpore2 ampoules and 2 rolls of autoclave tape.

ProTest Steam
Plastic vial for steam sterilization cycles

ProTest Steam is a self-contained Biological Indicator inoculated with viable Geobacillus stearothermophilus bacterial spores and is intended for monitoring the efficacy of steam sterilization cycles (121°C gravity displacement and 121°C - 135°C pre-vacuum cycles). ProTest Steam has a validated reduced incubation time of 24 hours.

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All the great features above plus fits incubators currently on the market.

ProSure® Mailers
3rd party verification service

ProSpore2
Plastic ampoule for steam sterilization

ProSpore2 is ideal for in-office validation and monitoring of steam sterilizers and has the same ease of use and indications as the ProSpore. It consists of a paper disc carrier containing Geobacillus stearothermophilus spores. The disc is enclosed in a plastic tube along with a glass vial containing media for growing the bacterial spores. Bromocresol purple has been added to assist in detecting spore growth. The outgrowth of spores decreases pH, causing a color change from purple to yellow. A shorter incubation period allows a validated 24 hour result.

ProSpore2 Starter Kit: includes a Monitoring Log Book, Incubator with vial crusher, 50 ProSpore2 ampoules and 2 rolls of autoclave tape.

ProTest Steam
Plastic vial for steam sterilization cycles

ProTest Steam is a self-contained Biological Indicator inoculated with viable Geobacillus stearothermophilus bacterial spores and is intended for monitoring the efficacy of steam sterilization cycles (121°C gravity displacement and 121°C - 135°C pre-vacuum cycles). ProTest Steam has a validated reduced incubation time of 24 hours.

Each ProTest Steam plastic vial has a vial label indicating intended sterilization process, lot number and expiration date. A process chemical indicator ink is printed on each vial label in order for users to identify processed from unprocessed vials.

All the great features above plus fits incubators currently on the market.
HealthLink® Vacuum Test Pack

HealthLink® Vacuum Test Pack (a Bowie-Dick type test) is a disposable pack used to evaluate the efficacy of the vacuum system of a pre-vacuum sterilizer. Performed daily, this test is a quick indication of sterilizer malfunction. This test is an integral part of a comprehensive sterility assurance program by verifying that the sterilizer’s vacuum phase is removing a sufficient amount of air prior to the introduction of steam into the chamber. It also tests for air leaks into the chamber during the sterilization cycle. This pack is not intended to evaluate if sterilization conditions have been achieved. HealthLink® offers other indicators specifically for this purpose.

Biological Incubators

HealthLink’s dry-bath aluminum block incubators are designed for culturing ProSpore, ProSpore2, ProTest, and ProSure® Reagent Test Medium Tubes. Also includes a thermometer strip.

Ordering Information

| Biological Indicators | | |
|-----------------------|-----------------|
| Item # | Product Description | Qty |
| 3471 | ProSpore glass ampoule | 10/box |
| 3571 | ProSpore glass ampoule | 50/box |
| 3864 | ProSpore2 plastic ampoule | 50/box |
| 3901 | ProSpore2 EO plastic ampoule | 50/box |
| 3900 | ProSpore2 Starter Kit | 1 |
| 3915 | ProTest Steam plastic vial | 25/box |
| 3916 | ProTest Steam plastic vial | 100/box |
| 3912 | ProTest Starter Kit | 1 |
| 3910 | ProSure® Mailers 3rd party verification service | 12/box |
| 3926 | ProSure® Mailers 3rd party verification service | 26/box |
| 3952 | ProSure® Mailers 3rd party verification service | 52/box |
| 3975 | Bowie-Dick Test—case | 80/case |
| 3980 | Bowie-Dick Test—package | 20/pkg |

| Biological Integrators | | |
|-----------------------|-----------------|
| Item # | Product Description | Qty |
| 3919 | ProPack™ Integrators - package | 100/box |

| Biological Incubators | | |
|-----------------------|-----------------|
| Item # | Product Description | Qty |
| 3600 | 120V 55º preset (ProSpore, ProSpore2, ProSure® Strips) | 1 |
| 3603 | 120V 35º preset (dry heat strips, ProSpore2 EO) | 1 |
| 3611 | 120V 55º preset (ProTest steam) | 1 |

Distributed by:

- ProSure® Mailers
- ProPack™ Integrators
- ProSpore
- ProSpore2
- ProSpore2 EO
- ProSpore2 Starter Kit
- ProTest Steam
- ProTest Starter Kit
- Bowie-Dick Test
- Biological Incubators