Hygiene in Reprocessing

Plasma TYPHOON+

PlasmaBAG

References

Technical Data

Triple Aim

REDUCE ENDOSCOPE DRYING AND STORAGE TO JUST 1-3 MINUTES

PLASMATYPHOON+

POWERED BY PENTAX MEDICAL

Boosting endoscope reprocessing to enhance patient safety and hospital efficiency

At a glance





What's new?









Plasma TYPHOON+

PlasmaBAG

References

Technical Data

Triple Aim

Hygiene is essential for patient safety

PENTAX Medical strives to continuously improve patient safety and infection prevention in endoscopy. That's why we revolutionised endoscope reprocessing procedures to achieve three major goals:

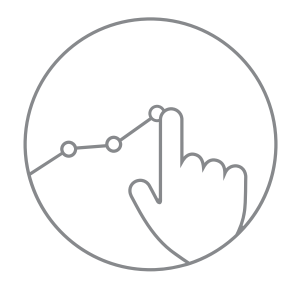


To enhance **patient safety** by reducing the **risk of infection.** To **boost efficiency** and **reduce wait times** between procedures.



Inspired by #PENTAXMedicalTripleAim





To maximise hospital productivity in endoscope reprocessing.





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Plasma TYPHOON+

PlasmaBAG

References

Technical Data

Triple Aim

PlasmaTYPHOON™+ and PlasmaBAG[™] system The fastest endoscope drying and storage, ever

Ask your reprocessing staff: PlasmaTYPHOON+ and PlasmaBAG system dries and stores endoscopes faster than any other system, ever.

• Ultra-fast and complete drying in just 1 to 3 minutes¹⁾

• Ultra-fast storage in just 5 seconds¹⁾

1) see technical data section







Plasma TYPHOON+

PlasmaBAG

References

Technical Data

Triple Aim

PlasmaTYPHOON+ and PlasmaBAG system **Small dimensions – unlimited capacity**



1) see technical data section

2) Validated for up to 744 storage hours (31 days) according to NF EN 16442 norm. The maximum storage time may be subject to local regulations on endoscope storage.







> Plasma TYPHOON+

PlasmaBAG

References

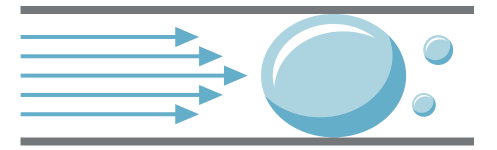
Technical Data

Triple Aim

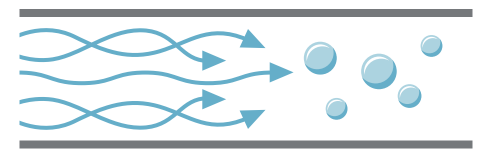
PlasmaTYPHOON+ Reduces drying times from hours to minutes

A specific airflow process ensures each individual endoscope channel is perfectly dried:

LAMINAR AIRFLOW



Eliminates most of the residual fluid in the channels



Evaporates the remaining droplets on channel walls





TURBULENT FLOW OF HEATED AIR

Produces perfectly dried channels

Hygiene in Reprocessing

> Plasma TYPHOON+

PlasmaBAG

References

Technical Data

Triple Aim

PlasmaTYPHOON+ Making reprocessing procedures easier and safer

Handling is optimised to make daily routines simpler:

Intuitive software

guides procedure flow on a touch screen interface









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Hygiene in Reprocessing

> Plasma TYPHOON+

PlasmaBAG

References

Technical Data

Triple Aim

PlasmaTYPHOON+ Full-blown attention for every move

PlasmaTYPHOON+ provides additional support and safety in daily processes:

• Automatic validation with integrated alarms

• Full traceability with both printed and digital audit-ready data-records

• **Connection** to hospital network and data management systems enables drying and storage cycles to be linked to patient data



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Hygiene in Reprocessing

Plasma TYPHOON+

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References

Technical Data

Triple Aim

PlasmaBAG Safe, mobile, and space saving storage

PlasmaBAG offers you safe and active endoscope storage with many benefits:

- Prevents infection risks upon storage and transportation
- Maintains disinfected state of endoscopes upon storage for up to 31 days¹⁾
- Labelled for traceability and safety check support
- Certified sustainability made with 80% recycled Polyethylene, holding the German eco label 'Blue Angel' (PlasmaBAG ECO)



1) Validated for up to 744 storage hours (31 days) according to NF EN 16442 norm. The maximum storage time may be subject to local regulations on endoscope storage.



- Allows safe transportation of endoscopes from centralised reprocessing centers to satellite locations
- Space saving storage of ready-to-use endoscopes with no restriction on the number able to be stored
- Ensuring endoscopes are available anytime, anywhere

>

8



Plasma TYPHOON+

PlasmaBAG

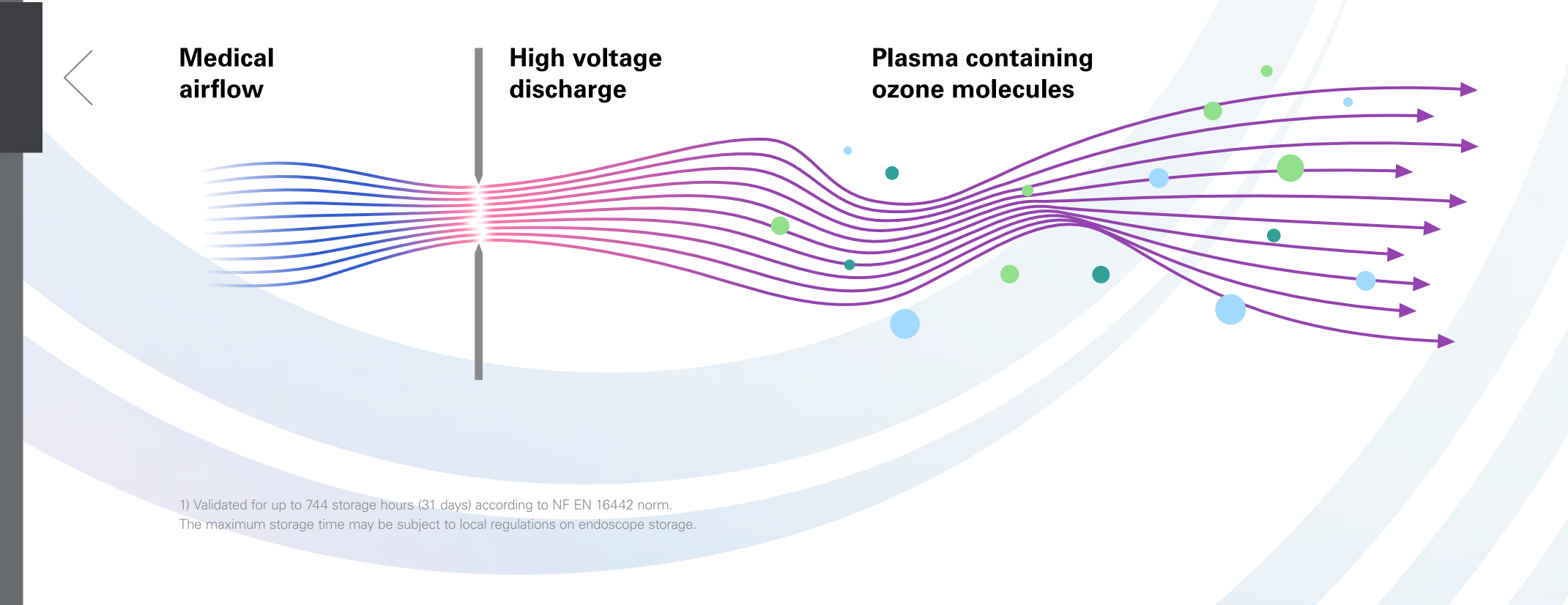
References

Technical Data

Triple Aim

PlasmaBAG Sustaining the disinfected state with plasma

After the completely dried endoscope has been placed in the PlasmaBAG, the bag is insufflated with plasma containing ozone molecules. In conjuction with complete drying, the active storage environment in the PlasmaBAG ensures the disinfected state of the endoscope is maintained for up to 31 days¹⁾.









Plasma TYPHOON+

PlasmaBAG

References

Technical Data

Triple Aim

PlasmaBAG Caring for environment

PENTAX Medical aims to support the UN Sustainability Development Goals. PlasmaBAG is one example of our continuous journey to sustainability:



Carbon emissions in production are compensated for with a reforestation project in Togo¹⁾, making PlasmaBAG

carbon neutral.



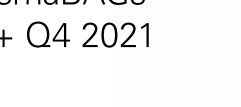
PlasmaBAG ECO™, the latest generation PlasmaBAG[™], is produced with 80% recycled Polyethylene, holding the German eco label 'Blue Angel'.

1) Until 2021, Project Togo has planted more than 1,500,000 new trees in total, binding approx. 400,000 tons of atmospheric carbon annually. www.natureoffice.com/en/carbon-offset-projects/project-togo 2) Equivalent trees and compensated volume of carbon according to calculation of L.E.S.S. FRANCE

171 trees planted²⁾ for PlasmaBAGs in Q3 + Q4 2021

CO₂ compensated²⁾ for in Q3 + Q4 2021

















Plasma TYPHOON+

PlasmaBAG

References

Technical Data

Triple Aim

PlasmaTYPHOON+ and PlasmaBAG system What experts say about the system



Prof. Rocco Trisolini – Head of the Interventional Pulmonology Unit Policlinico Universitario Agostino Gemelli Rome, Italy

"The PlasmaTYPHOON+ is the perfect compact solution for us, contributing to an overall reduction in time, cost and space needed. Being able to store the endoscope in the PlasmaBAG for up to 31 days, the endoscope is ready to use for our patients at any time."



Anne Hillion – Health executive for GI endoscopy & pulmonology Hôpital Européen Georges Pompidou, Paris, France.

"Since we have had the PlasmaTYPHOON+ and PlasmaBAG system, we have not only improved our reprocessing efficiency but also the hospital efficiency. With the improved endoscope turnover, we are able to reduce waiting times between procedures and therefore schedule more patient procedures."





Patrizia Porta – Head Nurse Policlinico Universitario Agostino Gemelli, Rome, Italy

"With PlasmaTYPHOON+ and PlasmaBAG, we can guarantee the safety of each patient in bronchoscopy. The PlasmaTYPHOON+ completely dries the scope and the PlasmaBAG provides a safe environment for endoscope storage and transport after reprocessing."



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Hygiene in Reprocessing

Plasma TYPHOON+

PlasmaBAG

References

Technical Data

Triple Aim

PlasmaTYPHOON+ and PlasmaBAG system What experts say about the system



Marion Peukert – Nursing Director Endoscopy Unit, Stauferklinikum, Schwäbisch-Gmünd, Germany

"Fast and efficient endoscope drying, contamination proof storage as well as documented evaluation are very important to us. PlasmaTYPHOON+ meets all these requirements. A high hygiene standard brings safety for our patients - and peace of mind for us!"



"The system of PlasmaTYPHOON+ and PlasmaBAG gives us confidence to reduce the risk of infection for our patients. We are now able to transport the endoscope in the Plasma-BAG from the reprocessing room to endoscopy suite without risk of recontamination."



Danilo Fabretti – Reprocessing Operator Policlinico Universitario Agostino Gemelli, Rome, Italy



Hygiene in Reprocessing

Plasma TYPHOON+

PlasmaBAG

References

Technical Data

Triple Aim

PlasmaTYPHOON+ and PlasmaBAG system **Independently tested**

PlasmaTYPHOON+ and PlasmaBAG have been thoroughly tested by Eurofins Biotech Germande Laboratory having Cofrac accreditation.

The system is certified to comply with the **EN 16442 standard** for drying and storage of flexible endoscopes, contributing to improved hygiene and patient safety.

eurofins Biotech-Germande	Construction Biotech-
EVALUATION OF THE EFFICACY OF A DRYING UNIT FOR INTERNAL CHANNELS OF ENDOSCOPES BASED ON NF EN 16442 ⁽¹⁾ (CLAUSES 4.3 AND 6.4.4) PlasmaTYPHOON+ (PLASMABIOTICS)	INFLUENCE OF A DRYING PROCESS ON OF THE MICROBIOLOGICAL QUALITY CHANNELS OF ENDOSCOF PlasmaTYPHOON+ (PLASMABI
Test report written by: Caroline RADIX Study internal reference: 2904.PLA.19	Test report written by: Caroline RADD Study internal reference: 2904.PLA.19
This document supersedes the previous version 2904.PLA.19.1 edited on February 04th 2020	This document supersedes the previous version 2904.PLA.19.2 edited
Marseilles: August 07th 2020	Marseil
This test report concerns only the product tested This test report should not be reproduced, or entirety, without the written authorization of Biotech Germande Eurofins Biotech-Germande SA5 au capital de 830 000 ¢ RCS Marseille 423 865 413 TVA FR86 423 865 5419 - APE 7120B Siège social : 163 avenue de Luminy, Parc scientifique de Luminy Case 927, 13288 Marseille Cedex 9 - T : +33 (o) 4 91 82 82 40	This test report concerns only the product tested This test report should not be reproduced, or entirety, without the written authoriza Eurofins Biotech-Germande SAS au capital de 830 0000 € RCS Marseille A23 865 443 TVA FR86 423 864 Siège social : 163 avenue de Luminy, Parc scientifique de Luminy Case 927, 13288 Marseille



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🛟 eurofins **Biotech-Germande**

EVALUATION OF THE ABILITY OF A DRYING AND STORAGE SYSTEM TO MAINTAIN THE MICROBIOLOGICAL QUALITY OF HEAT SENSITIVE ENDOSCOPES ACCORDING O A TEST METHOD BASED UPON NF EN 16442⁽

PlasmaTYPHOON + (PLASMABIOTICS)

est report written by: Caroline RADIX Study internal reference: 2907.PLA.19

rsedes the previous version 2907.PLA.19 edited on July 02nd 202

Marseilles: July 07th 202

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References

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Triple Aim

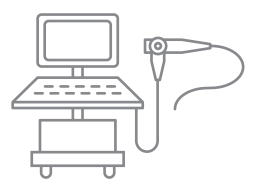


The system fulfills your departments' needs and can help you increase hospital efficiency and productivity. With the PlasmaBAG ECO[™], it offers physicians, nurses, reprocessing staff and hospital staff a solution that supports reaching your sustainability goals, as well:



EMERGENCY ROOM AND ICU

Immediate access to ready-to-use endoscopes thanks to unlimited drying capacity and storage for up to 31 days¹⁾



ENDOSCOPY UNIT

Reduced waiting times between procedures thanks to improved endoscope turn-around time and no need to reprocess endoscopes again after storage

1) Validated for up to 744 storage hours (31 days) according to NF EN 16442 norm. The maximum storage time may be subject to local regulations on endoscope storage.

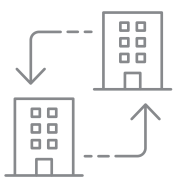


Supports every department in your hospital or clinic



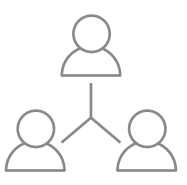
REPROCESSING UNIT

Efficient workflows with seamless and fully traceable processes. Contribution to the sustainability goals using endoscope storage bags made of recycled material.



SATELLITE **CENTERS**

Risk free transport between centralised reprocessing center and satellite locations such as Pulmonology, Cardiology, Urology, etc.



HOSPITAL MANAGEMENT

Saving cost, space and time whilst increasing productivity. Achieving hospital's sustainability goals using PlasmaBAG ECO[™] solution.



Hygiene in <u>Reproce</u>ssing

Plasma TYPHOON+

PlasmaBAG

References

Technical Data

Triple Aim

PlasmaTYPHOON+ and PlasmaBAG system Ultra-fast drying and storage times

The system is fully compatible with all major endoscope brands.

ENDOSCOPIC DEVICES

Ureteroscope, cystoscope

Bronchoscope, ultrasound bronchoscope (EBUS), nasolaryngosc

Gastroscope, duodenoscope, enteroscope, colonoscope

Gastrointestinal ultrasound endoscope (EUS)

Endoscopes without channels and transeophageal (TEE/TOE) ultrasound probes



	CYCLE TIME CHANNEL DRYING	CYCLE TIME STORAGE
	1 min	5s
scope	1 min 30 s	5s
	2 min 30 s	5s
	3 min	5s
	-	5s







Plasma TYPHOON+

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References

Technical Data

Triple Aim

PlasmaTYPHOON+ and PlasmaBAG system **Technical Data**

PlasmaTYPHOON+

PARAMETERS

Power supply/electrical network

Frequency

Dimensions $(L \times W \times H)$

Net weight

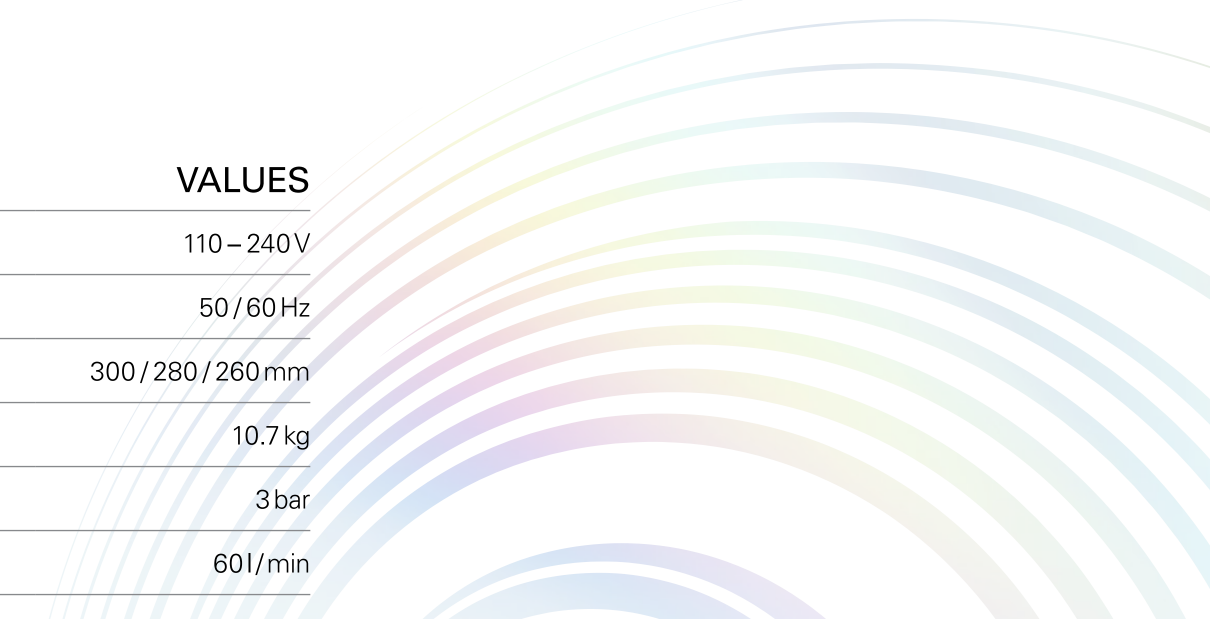
Pressure of medical air at gas inlet

Minimal gas flow rate

PlasmaBAG and PlasmaBAG ECO

REFERENCE	DIMENSIONS	PACKAGING
Standard PlasmaBAG	600×500mm	400 pcs
XL PlasmaBAG	700×640mm	250 pcs
XXL PlasmaBAG	840×600mm	300 pcs
PlasmaBAG ECO (Blue Angel certified)	620 × 520 mm	400 pcs











Hygiene in Reprocessing

Plasma TYPHOON+

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Technical Data

Triple Aim

PENTAX Medical Triple Aim

Our **Triple Aim** program is designed to deliver on our commitment to support you and your healthcare organisation's wider objectives by providing programs, products and solutions to help you reach your goals.









Hygiene in Reprocessing

Plasma TYPHOON+

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Technical Data

Triple Aim

PENTAX Medical Triple Aim

Our **Triple Aim** program is designed to deliver on our commitment to support you and your healthcare organisation's wider objectives by providing programs, products and solutions to help you reach your goals.

Enhancing hygiene and patient safety

The PlasmaTYPHOON+ and PlasmaBAG system helps reduce the risk of infection in two ways. It rapidly and thoroughly dries endoscope channels preserving the disinfected state. Through active storage in the PlasmaBAG, this state can be maintained for up to 31 days¹⁾. This eliminates further risk of recontamination upon storage or **ENHANCE** transport.

1) Validated for up to 744 storage hours (31 days) according to NF EN 16442 norm. The maximum storage time may be subject to local regulations on endoscope storage.









Hygiene in Reprocessing

Plasma TYPHOON+

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Triple Aim

PENTAX Medical Triple Aim

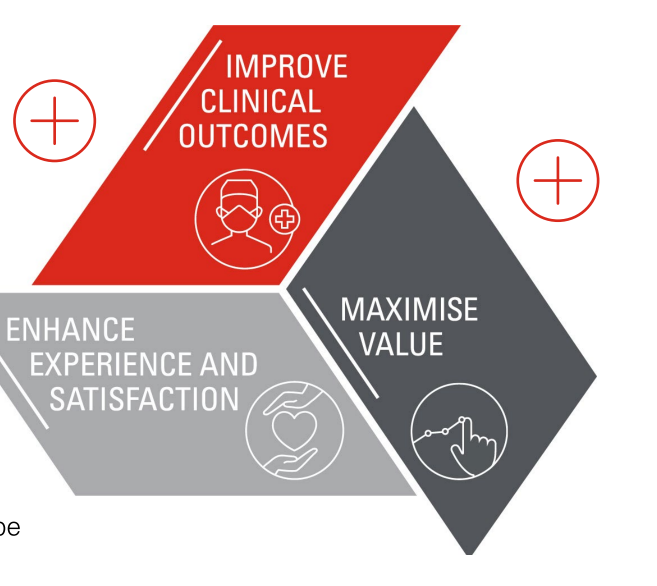
Our **Triple Aim** program is designed to deliver on our commitment to support you and your healthcare organisation's wider objectives by providing programs, products and solutions to help you reach your goals.

Boosting hospital efficiency and traceability

The PlasmaTYPHOON+ greatly increases reprocessing efficiency and improves endoscope turnover, thereby reducing wait times between procedures, allowing for more patient treatments. The PlasmaBAG removes the need for additional reprocessing after storage and ensures the endoscopes are immediately available at the point of care, anywhere, anytime. Furthermore, the system provides full traceability and connectivity to hospital networks.











Hygiene in Reprocessing

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Triple Aim

PENTAX Medical Triple Aim

Our **Triple Aim** program is designed to deliver on our commitment to support you and your healthcare organisation's wider objectives by providing programs, products and solutions to help you reach your goals.





Maximising productivity in endoscope reprocessing

PlasmaTYPHOON+ accelerates endoscope reprocessing by substantially reducing drying times from hours to just minutes. The small footprint required for endoscope drying and storage greatly reduces cost and space required. Overall, with its unlimited drying and storage capacity, ease of use, embedded automatic validation and enhanced intuitive touch panel, the PlasmaTYPHOON+ provides a seamless user experience and process control.







Plasma TYPHOON+

PlasmaBAG

References

Technical Data

Triple Aim

PlasmaTYPHOON+ and PlasmaBAG system At a glance



1) see Technical Data section

2) Validated for up to 744 storage hours (31 days) according to NF EN 16442 norm. The maximum storage time may be subject to local regulations on endoscope storage.





PlasmaBAG

Sustainable solution, certified eco-balance

Safe storage of ready-to-use scopes for up to 31 days²⁾

Space saving storage of endoscopes with no restriction on number

Prevents infection risks in storage and transport







Plasma TYPHOON+

PlasmaBAG

References

Technical Data

Triple Aim

PlasmaTYPHOON+ The PlasmaTYPHOON just got even better

What's new with our premium solution PlasmaTYPHOON+?

Enhancing hygiene and patient safety

Accelerated drying for EUS scopes in just 3 minutes



Boosting hospital efficiency and traceability Full traceability and connectivity to hospital networks and data management systems

Maximising productivity in endoscope reprocessing

- Intuitive touch panel with guided process control
- Improved embedded automatic validation with integrated alarms
- Connector tubes can remain attached between drying and storage cycles, accelerating turnover time and reducing the need for additional maintenance





Inspired by #PENTAXMedicalTripleAim





Hygiene in Reprocessing

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References

Technical Data

Triple Aim

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