

REPROCESSING STEPS

1 Preparing the load >

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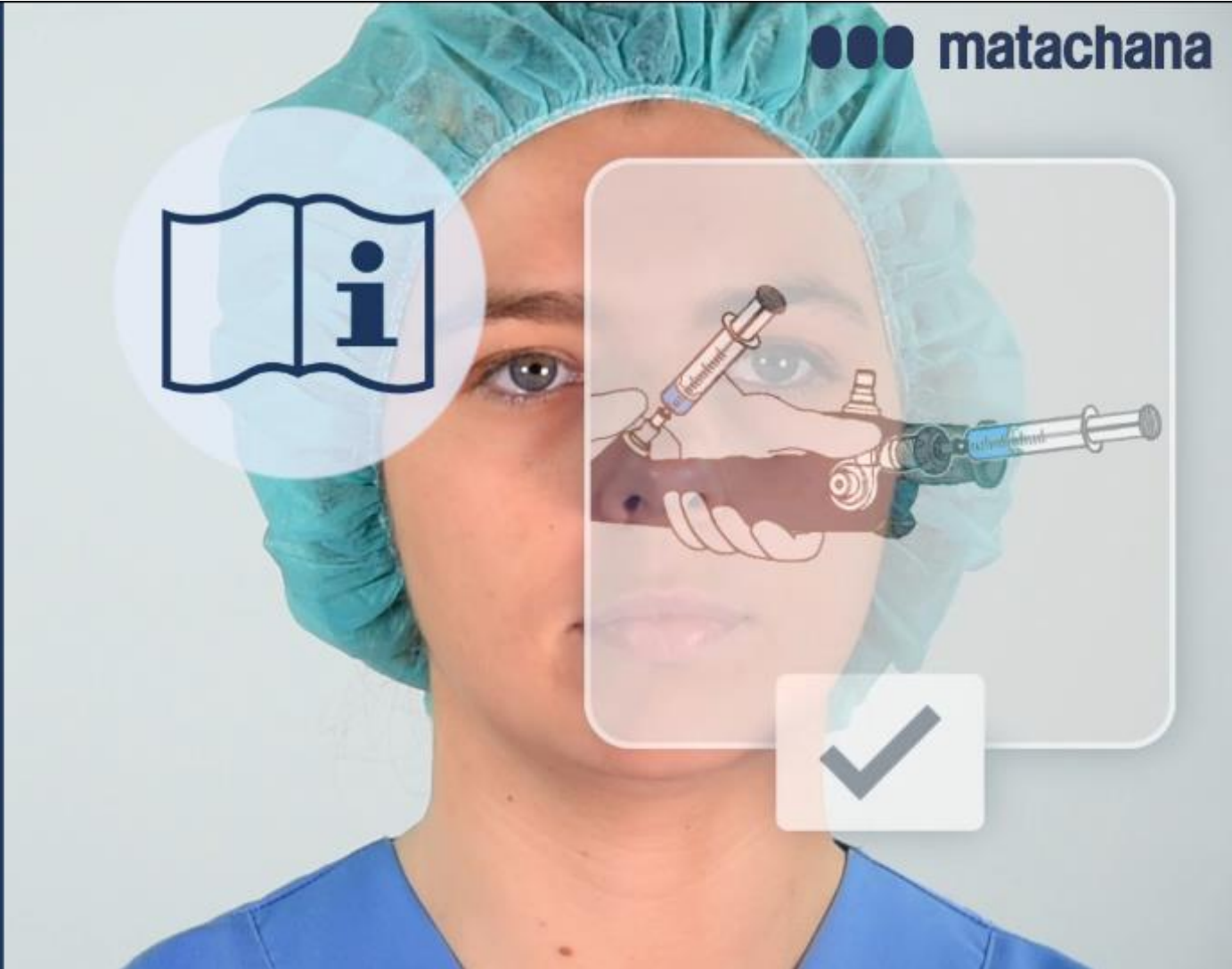
Preparing the load

1.1 CLEANING

- Ensure a suitable cleaning process, always according to MD manufacturer instructions and ISO 17664.



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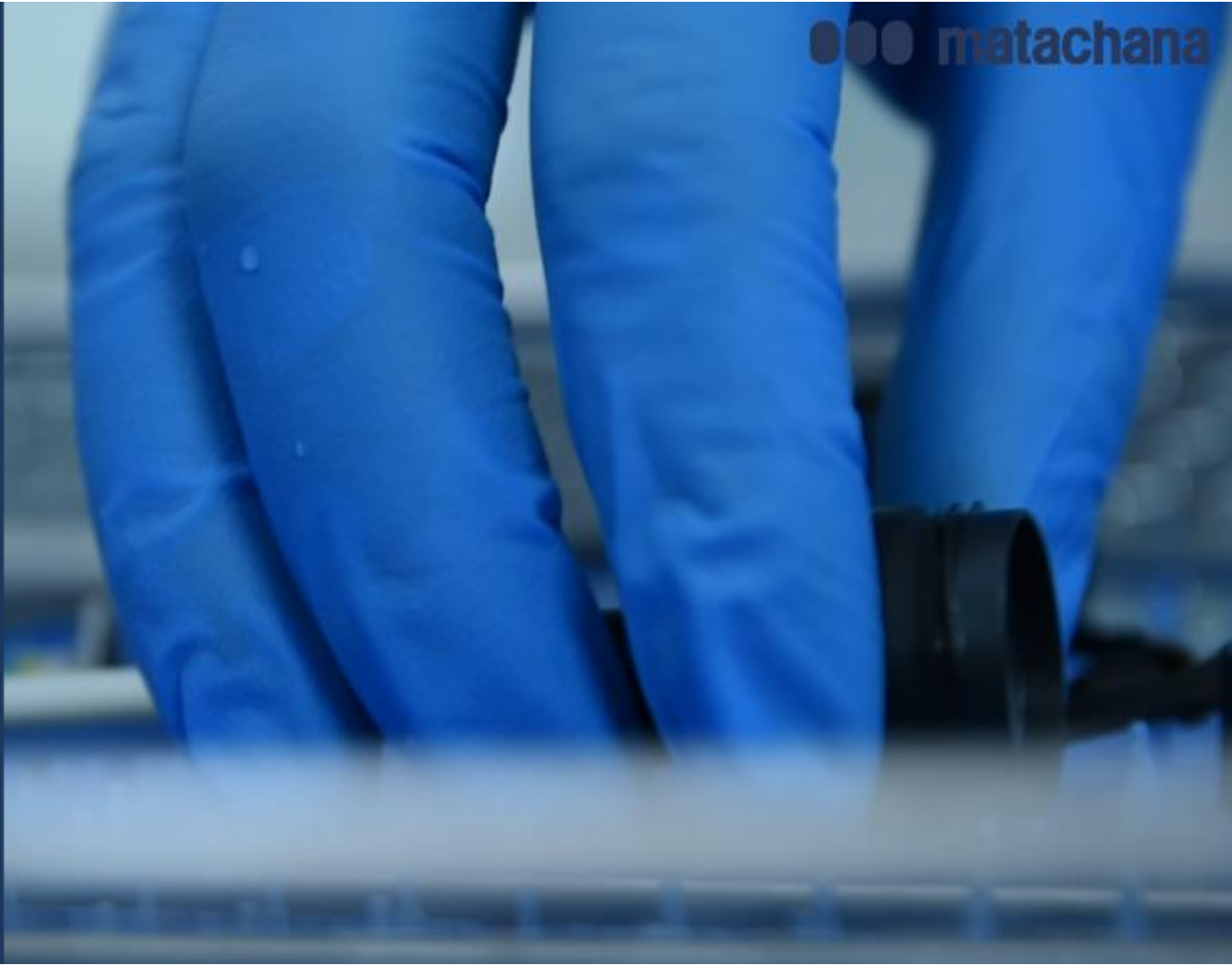


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Preparing the load

1.2 RINSING

- Traces of chemicals must be removed.
- Ensure rinse water is demineralized or distilled.



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Preparing the load

1.2 RINSING

- Traces of chemicals must be removed.
- Ensure rinse water is demineralized or distilled.



AUTOMATIC PROCEDURE



MANUAL PROCEDURE

1

Preparing the load

1.2 RINSING

- Traces of chemicals must be removed.
- Ensure rinse water is demineralized or distilled.

RINSING



NO RINSING



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Preparing the load

1.3 DRYING

- Use lint-free wipes.
- The air must be medical grade.



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Preparing the load

1.3 DRYING

- Use lint-free wipes.
- The air must be medical grade.



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1 Preparing the load

1.4 INSPECTION

- Ensure correct drying to avoid long cycle times.



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DRYING
SHORT CYCLE TIMES



✓

NO DRYING
LONG CYCLE TIMES



✗

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Preparing the load

1.5 ASSEMBLY

- Follow manufacturer instructions for correct assembly.
- Use lubricant compatible with H_2O_2 when required.
- Use the ETO CAP to avoid damage to the endoscopes.



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Preparing the load

1.5 ASSEMBLY

- Follow manufacturer instructions for correct assembly.
- Use lubricant compatible with H₂O₂ when required.
- Use the ETO CAP to avoid damage to the endoscopes.



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Preparing the load

1.5 ASSEMBLY

- Follow manufacturer instructions for correct assembly.
- Use lubricant compatible with H₂O₂ when required.
- Use the ETO CAP to avoid damage to the endoscopes.



ETO CAP



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NO ETO CAP



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Preparing
the load

1.6 PACKAGING

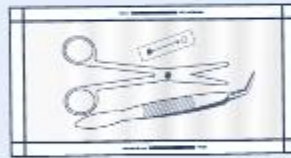


Select the right
Sterile Barrier System

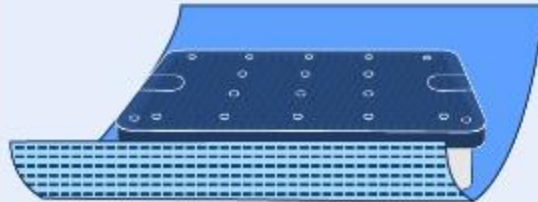
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**STERILIZATION
CONTAINER**



**POUCHES
& TYVEK® REELS**



**POLYPROPYLENE SHEET
FOR TRAY/BOX**

1

Preparing the load

1.6 PACKAGING



- Ensure it is validated by Manufacturer.
- Use H₂O₂ compatible filters.

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Preparing the load

1.6 PACKAGING



- Ensure it is validated by Manufacturer.
- Use H₂O₂ compatible filters.



H₂O₂

PLASMA processed
rosa-pink-rose



STEAM/FORM

STEAM processed
braun-marron
brown-marrón

FORM processed
grün-vert
green-verde



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Preparing the load

1.6 PACKAGING

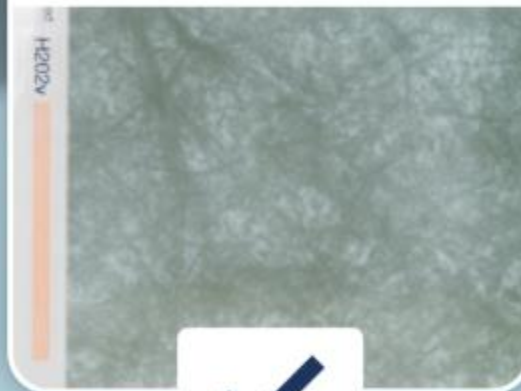


- Assure it is TYVEK®.
- Ensure correct sealing temperature following Manufacturer Instructions
- Must be fold-free.
- Verify label compatibility H₂O₂.



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TYVEK®



PAPER/FILM



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Preparing the load

1.6 PACKAGING



- Assure it is TYVEK®.
- Ensure correct sealing temperature following Manufacturer Instructions
- Must be fold-free.
- Verify label compatibility H₂O₂.



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H₂O₂

130°C

K1 K2



STEAM

180°C

K1 K2



1

Preparing the load

1.6 PACKAGING



- Assure it is TYVEK®.
- Ensure correct sealing temperature following Manufacturer Instructions
- Must be fold-free.
- Verify label compatibility H₂O₂.



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NO FOLDS

FOLDS



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Preparing the load

1.6 PACKAGING



- Assure it is TYVEK®.
- Ensure correct sealing temperature following Manufacturer Instructions
- Must be fold-free.
- Verify label compatibility H₂O₂.



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17/01/22



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Fecha: 17/07/21

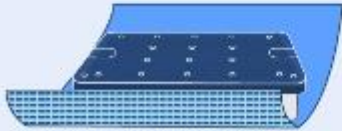
N/S: 0120903930094

ARZ Q PRO

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Preparing the load

1.6 PACKAGING



- Ensure it is Polypropilene.
- Verify there are no folds.
- Tape must be compatible with H₂O₂.



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POLYPROPILENE



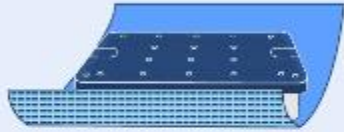
**CREPE/
NON WOVEN TISSUE**



1

Preparing the load

1.6 PACKAGING



- Ensure it is Polypropilene.
- Verify there are no folds.
- Tape must be compatible with H₂O₂.



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NO FOLDS



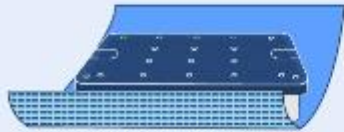
FOLDS



1

Preparing the load

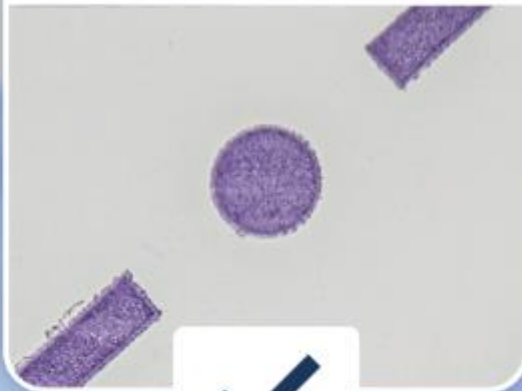
1.6 PACKAGING



- Ensure it is Polypropilene.
- Verify there are no folds.
- Tape must be compatible with H_2O_2 .



H_2O_2



STEAM



1

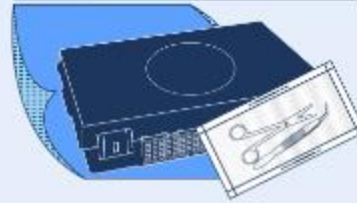
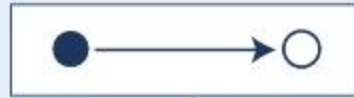
Preparing
the load

1.7 MONITORING

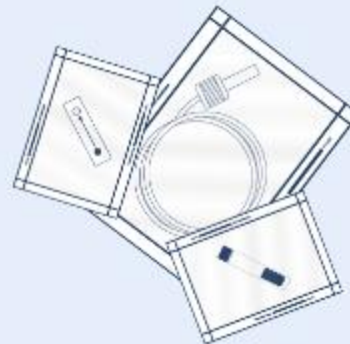


Different applications of the Indicators

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LOAD MONITORING



LOAD RELEASE

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Preparing the load

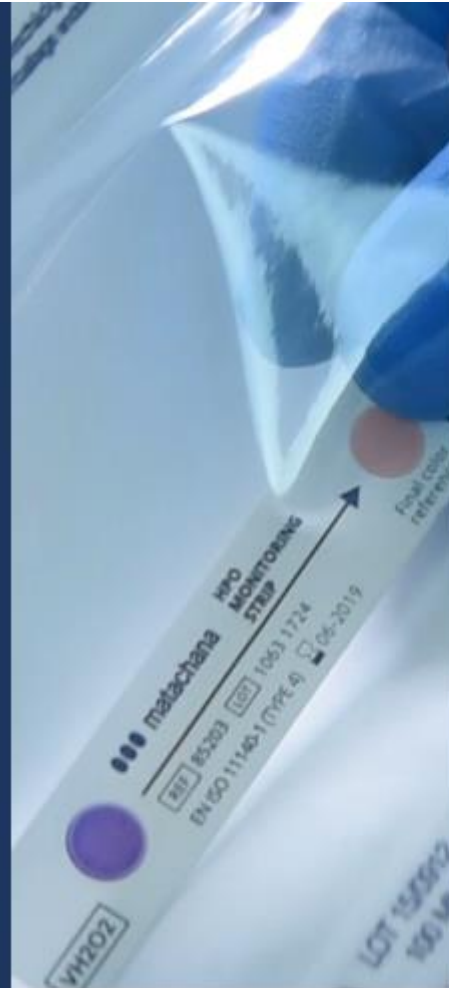
1.7 MONITORING



- Type 4 Indicator in each package.
- Make sure material does not cover the Indicator.



BASKET TRAY



TYVEK® REEL



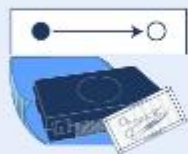
POLYPROPYLENE

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Preparing the load

1.7 MONITORING



- Type 4 Indicator in each package.
- Make sure material does not cover the Indicator.



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Preparing the load

1.7 MONITORING



RAPID

- Load Release with Type 4 Chemical Indicator.

ADVANCED/STANDARD

- Load Release with Helix Test.



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Preparing the load

1.7 MONITORING

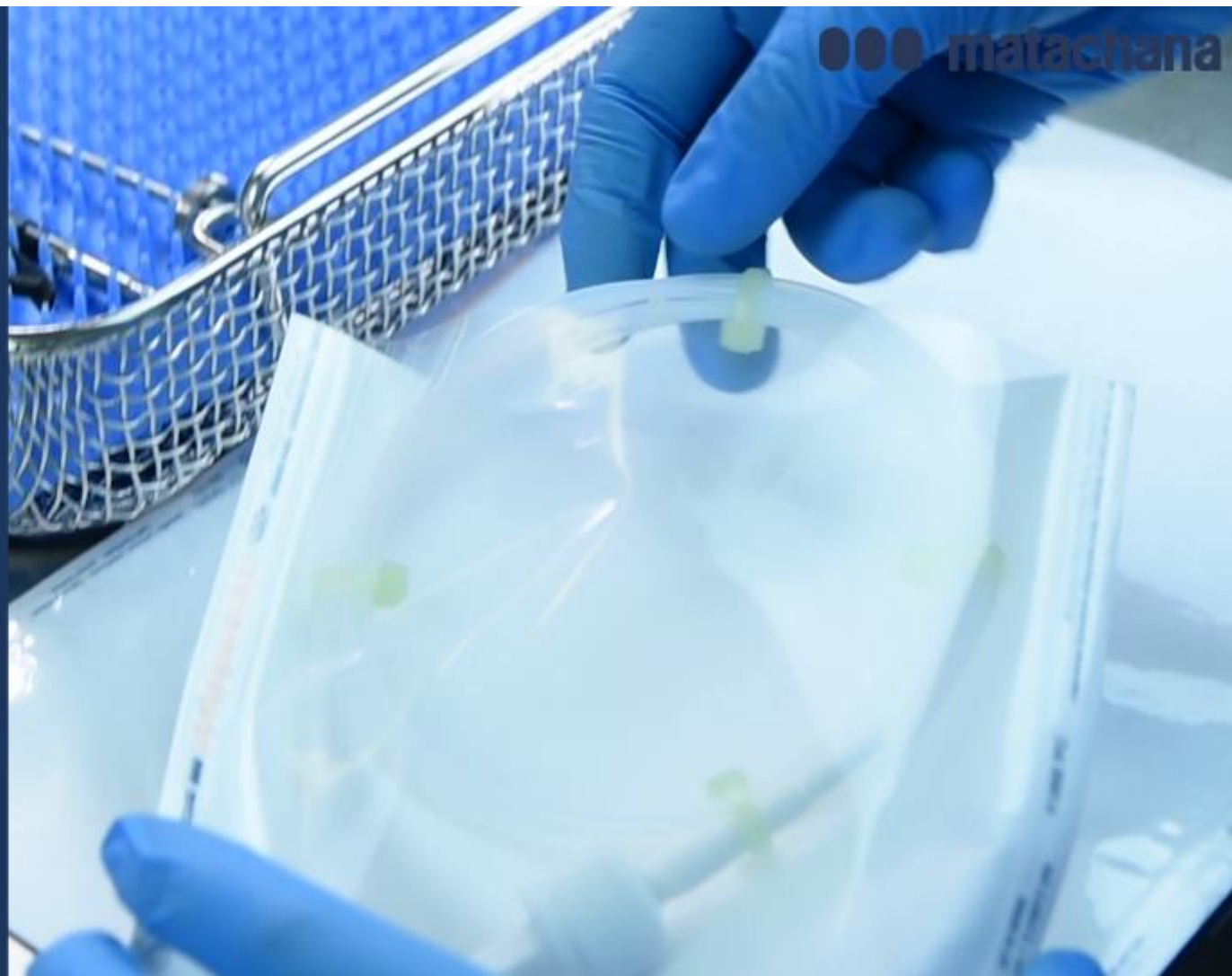


RAPID

- Load Release with Type 4 Chemical Indicator.

ADVANCED/STANDARD

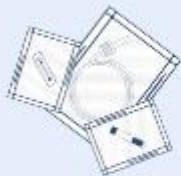
- Load Release with Helix Test.



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Preparing the load

1.7 MONITORING



OPTIONAL

- Load Release with Biological Indicator according to hospital quality procedure.



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CONTENT

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