

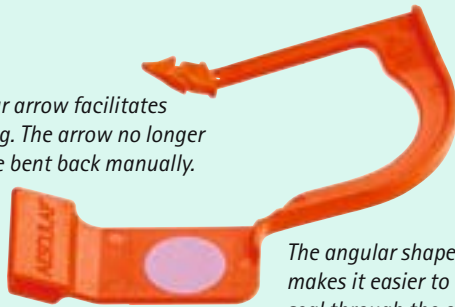
Aesculap Sterile Technology

Seals for safeguarding against unauthorized opening



Aesculap® Seals for safeguarding against unauthorized opening

The angular arrow facilitates interlocking. The arrow no longer needs to be bent back manually.



The angular shape of the seal makes it easier to thread the seal through the container lock.

When opening, the seal tears along the predetermined breaking point so it can be easily removed.



Simple

The arrow on the new Aesculap® seal is slightly angled, this makes the arrow and sheath stand out slightly from the container. This new design makes it easy to thread through the sheath and lock.



We use high quality injection moulds and materials that offer the perfect combination of elasticity and stability after sterilisation. This allows us to achieve exceptional model characteristics in terms of design and functionality. Our seals have been especially designed to make handling quick, simple and secure.

Meeting the highest standards

Quick

Once in the OR, breaking and removal of the seal is quick and easy.

With the container locking flaps:
To open, lift both flaps upwards:



...thereby breaking the seals on both sides...



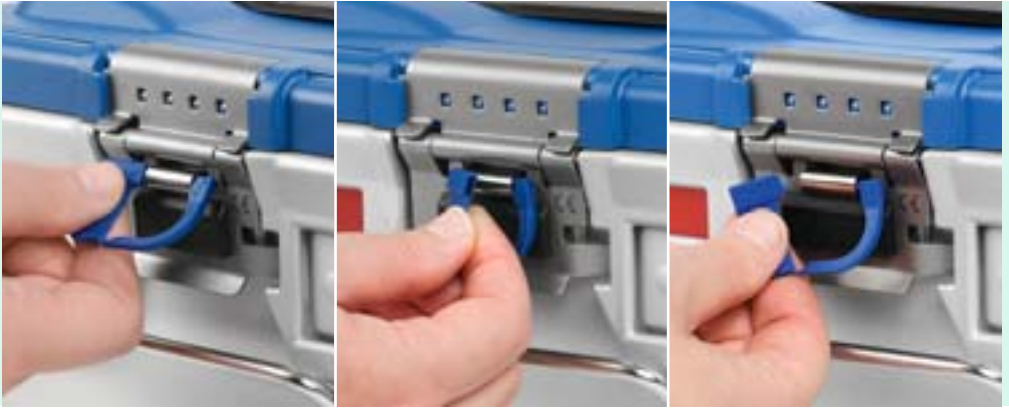
...and enabling them to be removed with the lid.



Not recommended:

To fully serve its purpose, the seal must offer a certain degree of tear resistance, meaning that pulling open is not recommended.





By breaking open by hand:

Grip the seal at it's widest part...

bend to the side....

and break open.

Secure

Sound familiar?

Seals that break prematurely when being locked, when removing the container from the sterilizer or storage rack, or during transportation. To avoid this, Aesculap® seals have been designed with **exceptional tear resistance characteristics**.

In other words, their breaking point is predetermined designed to be opened only when required in the OR.



Sense of security

Meeting the highest standards



Blue seal

JG738 (pack of 100)

JG739 (pack of 1,000)



Red seal labeled "Repair"

JG740 (pack of 1,000)

For labeling instruments in need of repair or containers and trays containing instruments in need of repair



Orange seal with steam indicator* (changes from pink to brown)

JG752 (pack of 100)

JG753 (pack of 1,000)



Pink seal with indicator* for gas plasma sterilization (changes from yellow to blue)

JG754 (pack of 100)

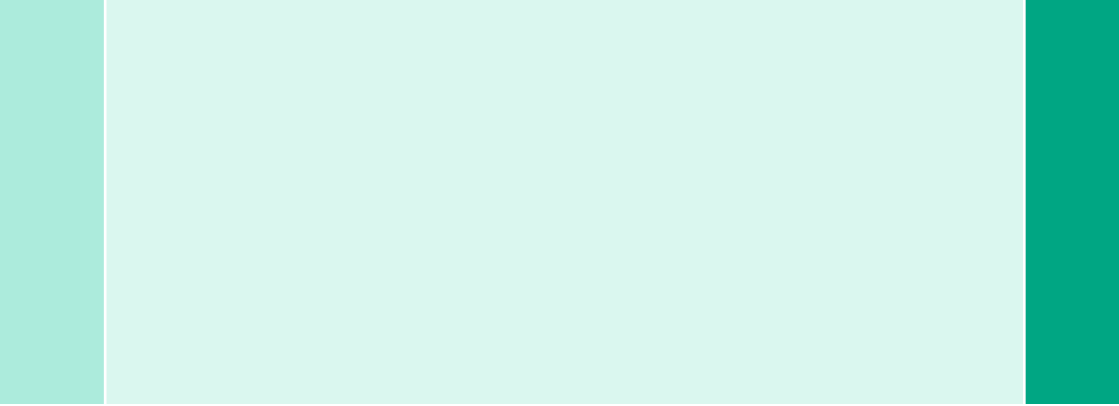
** Indicator conforming to EN ISO 11140-1 Class 1 = double protection: If the indicator color has changed and the seal is closed, the OR staff may be even more certain that the sterile container has not been tampered with after sterilisation.*



White seal JG739W (pack of 1,000)

For Aesculap® sterile containers constructed before 1987 and Aesculap® mini and dental containers constructed before 1999 (lock on the bottom).





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