

*April 2020*

Nws 001\_2020

## CONNECTORS IMPROVEMENT

### *Maximizing connectivity range*

A major change in Redax connectors took place in 2019 and continues in 2020.

Finally, we have enhanced the range of thoracic connectors & wound drains adapters.

We optimize our catalogue by streamlining the existing line and improving the new connectors:  
**a lesser number of models results in the widening of connectivity range.**

Below you will find a recap of all changes and a chart showing the details.

#### DISCONTINUED VERSIONS

**10505 (replaced by new 10513)**  
**10506**  
**10517 (replaced by new 10528)**  
**10523**

#### DIFFERENTE SHAPE or SIZE

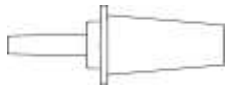
**10500 (totally different shape)**  
**10507 (equivalent to old 10500)**  
**10509**  
**10527 (totally different shape)**  
**10510**  
**10513**  
**10515**  
**10516**  
**10518**  
**10528**  
**10512**

The first lot numbers affected by modifications are:

10507 F2002176  
 10521 F2001003  
 10508 F2001005  
 10513 F2002143  
 10528 F2002090  
 10512 F2001002

## Straight connectors

for chest drainage

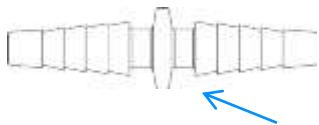


Brand new shape

**10500 Pediatric connector**  
For use with small catheters size **15-18 CH**

### Comments

*REF. 10500 COMPLETELY CHANGES FROM PREVIOUS VERSION*



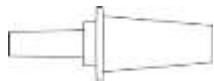
**10507 Simmetric Connector**  
Step-down connector for use with catheters size **24-36 CH**  
Equipped with built in stop tube

*REF. 10507 IS THE NEW CODE EQUIVALENTS TO OLD 10500*



**10509 Simmetric Adult Connector**  
Step-down connector for use with larger catheters size **32-40 CH**

*Adjustment in size*



Brand new shape

**10527 Connector for Spiral Drain**  
For use when connecting fluted Spiral Drains to standard chest drain.  
Size **18 - 24 CH**

*For use with FLUTED DRAINS*  
*REF. 10527 COMPLETELY CHANGE FROM PREVIOUS VERSION*

## Y connectors for chest drainage

### Comments

	<p><b>10510 Y connector 3/8 – 3/8 – 3/8</b> When using two catheters 36-40 CH with one chest system</p>	<p><i>Change on description size</i></p>
	<p><b>10513 Y connector 1/4 – 3/16 – 3/16</b> To connect two fluted drains <b>Spiral</b> and <b>Kardia Spiral</b> to one chest system. Drains size CH 18 – 24.</p>	<p><b>For use with FLUTED DRAINS</b> <i>Adjustment on size</i> <b>REF. 10513 REPLACES DISCONTINUED VERSION ref. 10505</b></p>
	<p><b>10515 Y connector 3/8 – 1/4 – 1/4</b> When using two catheters 24-32 CH with one chest system</p>	<p><i>Adjustment in size</i></p>
	<p><b>10516 connector 1/4 – 1/4 – 1/4</b> When using two catheters 24-32 CH with one chest system.</p>	<p><i>Adjustment in size</i></p>
	<p><b>10518 Y connector 3/8 – 3/16 – 3/16</b> To connect two fluted drains <b>Spiral</b> and <b>Kardia Spiral</b> to one chest system. Drains size CH 18 – 24.</p>	<p><b>For use with FLUTED DRAINS</b> <i>Adjustment in size</i></p>
	<p><b>10528 Y connector 3/8 – 1/8 – 1/8</b> New PEDIATRIC connector for use with small catheters size CH 15 – 18.</p>	<p><i>Adjustment in size</i> <b>REF. 10528 REPLACES DISCONTINUED VERSION ref. 10517</b></p>
	<p><b>10512 Y connector and extension line</b> Preassembled extension connection for attaching two chest tubes size CH 24 larger to one chest system.</p>	<p><i>New shape, same size</i></p>

## Connectors

for wound drainage

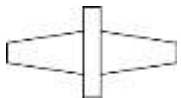
### Comments



#### 10501 Luer-record connector

Asymmetric connector for use with silicone drains (JP) size 9-12 CH

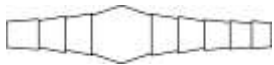
*New blue colour  
Same size*



#### 10502 Double luer connector

Symmetric connector for use with silicone drains (JP) size 12-19 CH

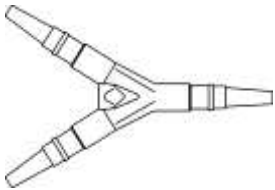
*New white colour  
Same size*



#### 10503 Asymmetric connector

Asymmetric connector for use with silicone drains (JP) size 15-21 CH

*No changes from  
previous version*



#### 10508 Y - connector 3/8 – 1/4 – 1/4

When connecting two silicone drains (JP) size CH 9 – 12 to one collection wound system

*No changes from  
previous version*



#### 10521 Y extension for PVC

When connecting two PVC drains to one collection wound system  
Multigauge connectors size CH 6 - 18

*No changes from  
previous version*