



# Radioline

Disposable devices for Contrast Media  
delivery in different radiological applications

# Radioline

The range of products described on this catalogue represents the standard devices mainly used in the radiology departments.

**Custom products:** our customer service is ready to evaluate and satisfy our customer specific needs.

## C.T.

pag. 3

- TRANSFER SETS
- PATIENT LINES

## ANGIOGRAPHY

pag. 6

- TRANSFER SETS
- PATIENT LINES

## MRI

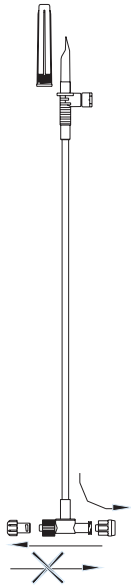
pag. 10

- TRANSFER SETS
- PATIENT LINES

## HEMODYNAMICS

pag. 11

- TRANSFER SETS
- PATIENT LINES



**CODE DESCRIPTION**

**01001542**

Transfer set with low pressure valve (T.C.).

**INTENDED USE**

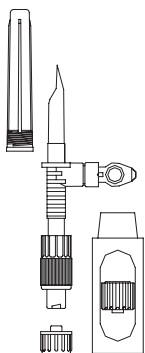
Set for the transfer of contrast media from the bottle to the syringe and patient in closed loop, with dual-way valve. Suitable for CT. The set allows loading syringes and managing infusions. To connect the set to the patient, use the coiled low-pressure extension line with check valve.



**01052057**

Spike for connection bottle/syringe contrast media.

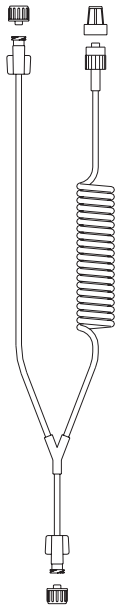
Spike for the transfer of contrast media from the bottle to the syringe, without valve.



**01052056**

Spike with automatic closing valve, for connection bottle/syringe contrast media.

Spike for the transfer of contrast media and saline from the bottle to the syringe, with valve designed to close automatically during the removal of the bottle.



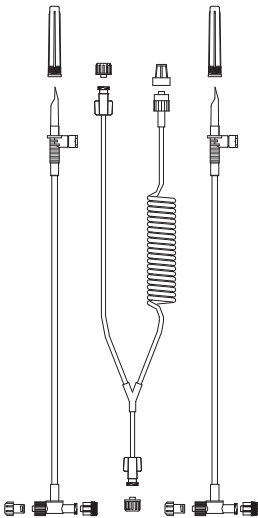
**CODE DESCRIPTION**

**01017119**

“Y” connector for C.T. with contrast media and saline, closed loop, for double injector (Stellant or equivalent model).

**INTENDED USE**

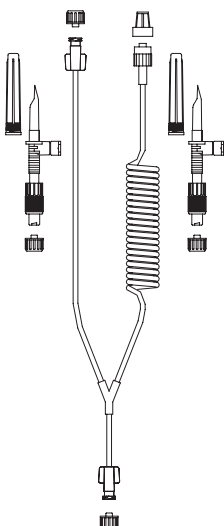
“Y” connector for low pressure C.T. for double syringe injector. This connector is designed for the administration of contrast media and saline in closed loop, from the injector to the patient. The device is composed of an extension line in coiled version with “Y” fitting for the connection of the two syringes. The kit can be connected to the patient by means of the extension line.



**01033512**

Kit for C.T. with contrast media and saline, closed loop, for double injector (Stellant or equivalent model).

Kit for C.T. for double syringe low pressure injector. The kit is designed for the administration of contrast media and saline in a closed loop, from the bottle to the injector and patient. It enables to load syringes and manage the administration of solutions to patients. The kit comprises two transfer sets with dual valve and an extension line in coiled version with “Y” fitting for the connection of the two syringes. The kit can be connected to the patient by means of the extension line.



**01033515**

Kit for C.T. with contrast media and saline, closed loop, for double injector (Stellant or equivalent model).

Kit for low pressure CT for double syringe injector. The kit is designed for the administration of contrast media and saline in closed loop, from the injector to the patient. The kit to load syringes and manage the administration to the patient. The device is composed of an extension line in coiled version with “Y” fitting for the connection of the two syringes. The kit can be connected to the patient by means of the extension line.



CODE DESCRIPTION	INTENDED USE
<p><b>01012018</b></p> <p>Single-patient extension line with check valve.</p>	<p>Single-patient extension line with safety check valve, designed to allow the connection of all types of kits with double injector and coiled extension lines without check valves to patients.</p>
<p><b>01017012</b></p> <p>Coiled low pressure extension line for CT, without check valve.</p>	<p>For CT with single-syringe injector. Coiled extension line for patient connection. The line must be used together with the single-patient extension line with check valve.</p>
<p><b>01017528</b></p> <p>Coiled low pressure extension line with check valve.</p>	<p>For CT with single-syringe injector. Coiled EXTENSION LINE with check valve.</p>



CODE  
DESCRIPTION

**01001523**

Transfer set with two-way valve for high pressure.

INTENDED USE

Set for angiography with injectors. Set for high pressure transfer of contrast media from the bottle to the patient in closed loop, with two-way valve. Suitable for angiography, hemodynamic and interventional radiology examinations. To connect the set to the patient use high pressure extension lines P.Max 1200 PSI/84 Bar.



**01001595**

Scud advanced transfer set with safety spike and two-way high pressure valve.

For angiography with injector. Set for the transfer of contrast media from the bottle to the syringe and patient, with high pressure two-way valve. Suitable for angiography, and interventional and hemodynamic radiology. To connect the set to the patient, use high pressure extension lines P.Max 1200 PSI/84 Bar.



- 03011101 - L=15 cm**
- 03011102 - L= 25 cm**
- 03011103 - L=51 cm**
- 03011105 - L=76 cm**
- 03011106 - L=101 cm**
- 03011107 - L=122 cm**

High pressure EXTENSION LINE.  
PVC tubing with LL/M fixed connector.

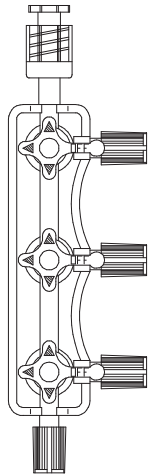
EXTENSION LINE for angiography, hemodynamic and interventional radiology with contrast media.  
P.Max = 1000 PSI/70 Bar.



CODE DESCRIPTION	INTENDED USE
<p><b>03011115 - L= 76 cm</b>  <b>03011116 - L=101 cm</b>  <b>03011117 - L=122 cm</b></p> <p>High pressure EXTENSION LINE. PVC tubing with LL/M fixed connector for high flow.</p>	<p>EXTENSION LINE for angiography, hemodynamic and interventional radiology. P.Max = 1000 PSI/70 Bar.</p>
<p><b>03012011 - L=15 cm</b>  <b>03012012 - L=25 cm</b>  <b>03012013 - L= 51 cm</b>  <b>03012015 - L=76 cm</b>  <b>03012016 - L=101 cm</b>  <b>03012017 - L=122 cm</b></p> <p>High pressure EXTENSION LINE. Polyurethane braided tubing with LL/M fixed connector.</p>	<p>EXTENSION LINE for angiography, hemodynamic and interventional radiology. P.Max 1200 PSI/84 Bar.</p>
<p><b>03012001 - L= 15 cm</b>  <b>03012002 - L=25 cm</b>  <b>03012003 - L= 51 cm</b>  <b>03012005 - L=76 cm</b>  <b>03012006 - L=101 cm</b>  <b>03012007 - L=122 cm</b></p> <p>High pressure EXTENSION LINE. Polyurethane braided tubing with LL/M rotating connector.</p>	<p>EXTENSION LINE for angiography, hemodynamic and interventional radiology. P.Max 1200 PSI/84 Bar</p>

CODE DESCRIPTION	INTENDED USE
 <p><b>03021000</b></p> <p>High pressure 1-way stopcock (1200 psi – 84 Bar).</p>	<p>Angiography/hemodynamic and interventional radiology.</p>
 <p><b>03022000</b></p> <p>High pressure 2-ways stopcock (1200 psi – 84 Bar). Connections (3): 1 M/LL   2 F/LL.</p>	<p>Angiography/hemodynamic and interventional radiology.</p>
 <p><b>03024000</b></p> <p>High pressure 2 stopcocks manifold (1200 psi – 84 Bar). Connections: 1 rotating M/LL   3 F/LL.</p>	<p>Angiography/hemodynamic and interventional radiology.</p>





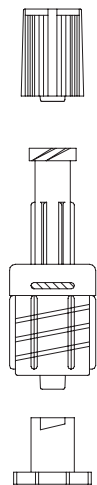
CODE  
DESCRIPTION

**03025000**

High pressure 3  
stopcocks manifold  
(1200 psi – 84 Bar).  
Connections: 1 rotating  
M/LL | 4 F/LL.

INTENDED USE

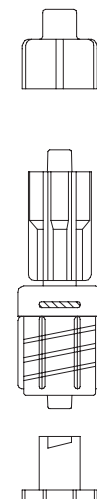
Angiography/hemodynamic and interventional radiology.



**03052010**

High pressure rotating  
adapter (1200 psi – 84  
Bar) Connections (2):  
rotating M/LL | F/LL.

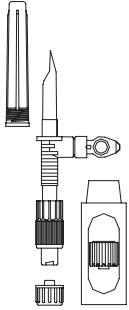
Angiography/hemodynamic and interventional radiology.



**03052020**

High pressure rotating  
adapter (1200 psi – 84  
Bar) Connections (2):  
rotating M/LL | M/LL.

Angiography/hemodynamic and interventional radiology.



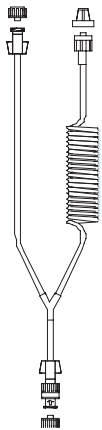
**CODE DESCRIPTION**

**01052056**

Spike with automatic closing valve.

**INTENDED USE**

Spike for the transfer of contrast media and saline from the bottle to the syringe, with valve designed to close automatically during the removal of the bottle.



**01033517**

EXTENSION LINE with "Y" connector for the connection of two syringes during MRI.

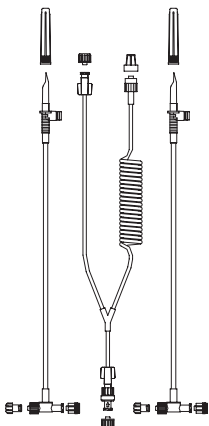
Extension line for MRI with contrast medium and saline. Coiled line with "Y" connector for the interconnection of 2 syringes. The line must be connected to the patient by means of a line with check valve.



**01012018**

Single-patient extension line with check valve.

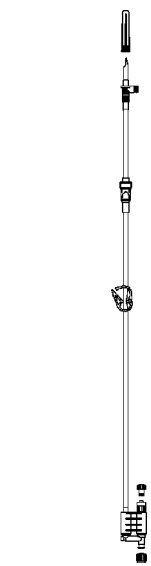
Single-patient extension line with safety check valve, designed to allow the connection of all types of kits with MRI injector.



**01001562**

Kit for MRI. Connection from contrast media-saline bottles/to injector syringes.

Twin transfer set for double injector MRI.



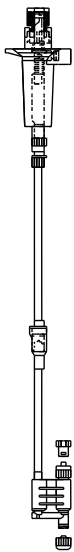
**CODE DESCRIPTION**

**01001523**

Transfer set with two-way valve for high pressure.

**INTENDED USE**

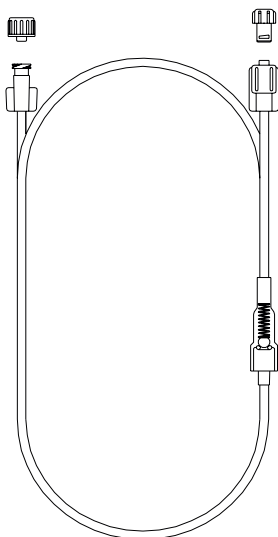
Transfer Set for hemodinamics injectors. Set for high pressure transfer of contrast media from the bottle to the patient in closed loop, with two-way valve. Suitable for angiography, hemodynamic and interventional radiology. To connect the set to the patient use EXTENSION LINE (code03011609).



**01001595**

Scud advanced transfer set with safety spike and two-way high pressure valve.

For high pressure with injector. Set for the transfer of contrast media from the bottle to the syringe and patient, with high pressure two-way valve. Suitable for angiography, and interventional and hemodynamic radiology. To connect the set to the patient use high pressure extension line.



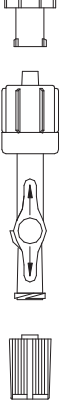
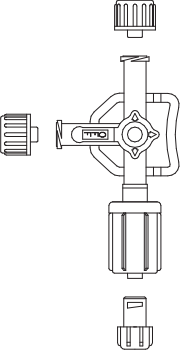
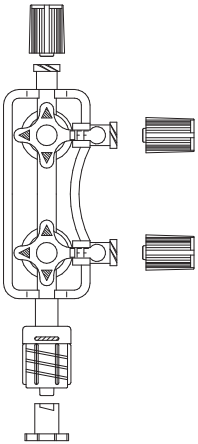
- 03011101 - L=15 cm**
- 03011102 - L=25 cm**
- 03011103 - L=51 cm**
- 03011105 - L=76 cm**
- 03011106 - L=101 cm**
- 03011107 - L =122 cm**

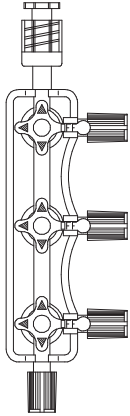
High pressure EXTENSION LINE.  
PVC tubing with LL/M fixed connector.

EXTENSION LINE for angiography, hemodynamic and interventional radiology with contrast media.  
P.Max = 1000 PSI/70 bar.



CODE DESCRIPTION	INTENDED USE
<p><b>03011115 - L=76 cm</b>  <b>03011116 - L=101 cm</b>  <b>03011117 - L =122 cm</b></p> <p>High pressure EXTENSION LINE. PVC tubing with LL/M fixed connector for high flow.</p>	<p>EXTENSION LINE for angiography, hemodynamic and interventional radiology with contrast media. P.Max = 1000 PSI/70 Bar.</p>
<p><b>03012011 - L=15 cm</b>  <b>03012012 - L= 25 cm</b>  <b>03012013 - L=51 cm</b>  <b>03012015 - L=76 cm</b>  <b>03012016 - L=101 cm</b>  <b>03012017 - L=122 cm</b></p> <p>High pressure EXTENSION LINE. Polyurethane braided tubing with LL/M fixed connector.</p>	<p>EXTENSION LINE for angiography, hemodynamic and interventional radiology with contrast media. P.Max 1200 PSI/84 Bar.</p>
<p><b>03012001 - L=15 cm</b>  <b>03012002 - L=25 cm</b>  <b>03012003 - L=51 cm</b>  <b>03012005 - L=76 cm</b>  <b>03012006 - L=101 cm</b>  <b>03012007 - L=122 cm</b></p> <p>High pressure EXTENSION LINE. Polyurethane braided tubing with LL/M rotating connector.</p>	<p>EXTENSION LINE for angiography, hemodynamic and interventional radiology with contrast media. P.Max 1200 PSI/84 Bar.</p>

CODE DESCRIPTION	INTENDED USE
 <p><b>03021000</b></p> <p>High pressure 1-way stopcock (1200 PSI/84 Bar).</p>	<p>Hemodinamics.</p>
 <p><b>03022000</b></p> <p>High pressure 2-ways stopcock (1200 PSI – 84 Bar). Connections (3): 1 M/LL   2 F/LL</p>	<p>Hemodinamics.</p>
 <p><b>03024000</b></p> <p>High pressure 2 stopcocks manifold (1200 PSI – 84 Bar). Connections: 1 rotating M/LL   3 F/LL</p>	<p>Hemodinamics.</p>



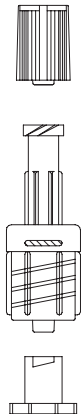
CODE  
DESCRIPTION

INTENDED USE

**03025000**

High pressure 3  
stopcocks manifold  
(1200 PSI – 84 Bar).  
Connections: 1 rotating  
M/LL | 4 F/LL.

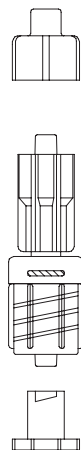
Hemodinamics.



**03052010**

High pressure rotating  
adapter (1200 PSI – 84  
Bar) Connections (2):  
rotating M/LL | F/LL.

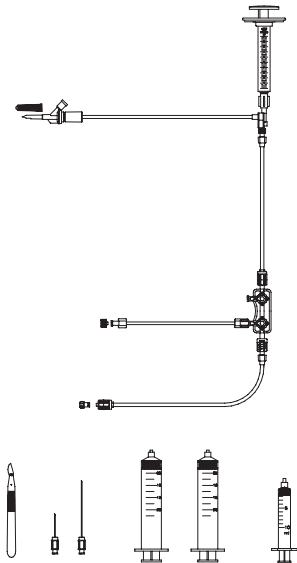
Hemodinamics.



**03052020**

High pressure rotating  
adapter (1200 PSI – 84  
Bar) Connections (2):  
rotating M/LL | M/LL.

Hemodinamics.



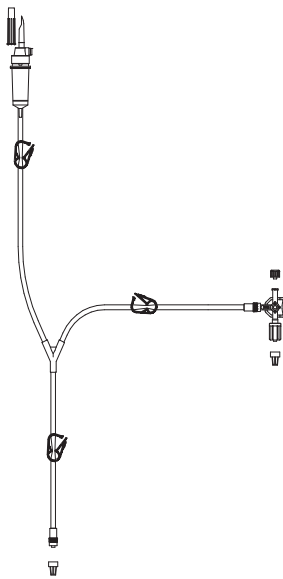
CODE  
DESCRIPTION

**02039127**

Kit for hemodynamics standard procedure.

INTENDED USE

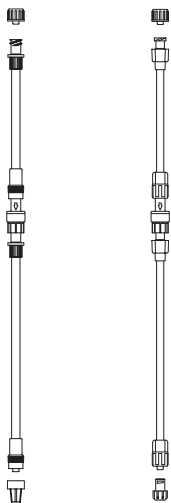
Standard hemodynamics procedure.  
Connection: contrast media bottle / patient / pressure equipment.



**01001633**

Closed system for hemodynamic procedure with manual syringe and injector.

Connection contrast media bottle/Injector/patient, and connection contrast media bottle/manual syringe/patient.



**01033004**

Double line with check valves.

Connection code 01001633 / patient: 1) Stopcock from injector manifold to patient; 2) LL/M line from contrast media / manifold for manual injection with syringe.

