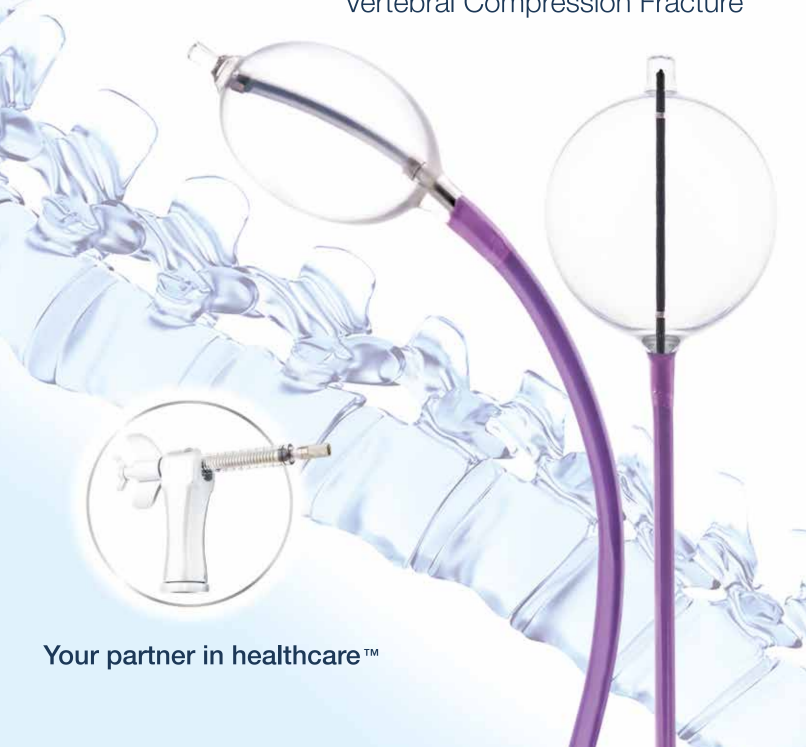


# Interventional **Spine**

Vertebral Compression Fracture





# Over 28 Years of Leadership in Interventional Spine

With it's head office in Florida, PanMed has specialised in the creation and development of cutting edge products for the balloon industry for almost three decades. **Innovation, Quality and Service** are the key attributes that drive the company and support the manufacture, sales and distribution of PanMed products worldwide.

### **History**

PanMed has many years of experience within the interventional radiology and medical balloon industry. From humble beginnings creating balloons for PTA and embolectomy catheters, the company has grown it's strengths to include other areas such as the spine while continuing be at the forefront of innovation in catheter, balloon and device creation. A dynamic and inventive company, PanMed's global operations and partnerships stretch around the world.

### **Quality Policy**

Our goal is to continue to supply high quality medical devices to healthcare professionals worldwide. All products supplied by PanMed undergo strict quality control to secure complete customer satisfaction and ensure that their products fully comply to national and international regulations.

### **Products**

With extensive experience in the design, development and manufacture of premium quality medical devices, PanMed is a specialist in balloon catheters. We manufacture some of the highest quality kyphoplasty balloons in the market, and continue to push our technology to create stronger and smaller balloons for the industry. At PanMed we continue to create the best products for patient and surgeon alike while being cost effective. Our kyphoplasty product line continues to grow, adapt, and innovate to be the leader in vertebral compression fractures.



### **InterV**

kyphoplasty a proven technique, precision engineered in the USA

### **Features**

- Available in 8 gauge.
- High pressure up to 50 ATM / 750 PSI.
- American made.

### **Balloon Specifications**

Product Code	Balloon Length (mm)	Rated Burst (ATM/PSI)	Balloon Diameter (mm)	<b>Volume</b> (cc)
INTV-10	10	50/750	16	4
INTV-15	15	50/750	14	4
INTV-20	20	50/750	16	6

### **Product Codes**InterV Kits (Traditional Access)

#### Single/Unilateral Kit without Cement

INTV-XX-TSK

- x1, Direct Working Cannula Diamond Tip
- x1, Stylet for Cannula Bevel Tip
- x2, Kirshna Wires (x1 Diamond, x1 Round)
- x1, Curette
- x1, Drill
- x1, Balloon Catheter (Balloon Size: 10, 15, 20)
- x1, Digital Inflation Device

#### **Double/Bilateral Kit without Cement**

INTV-XX-TDK

- x2, Direct Working Cannulas (x1 Diamond Tip, x1 Bevel)
- x4, Kirshna Wires (x2 Diamond, x2 Round)
- x1, Curette
- x1, Drill
- x2, Balloon Catheter (Balloon Size: 10, 15, 20)
- x1, Digital Inflation Device

### **InterV Kits (Direct Access or One Step)**

#### Single/Unilateral Direct Single Kit

INTV-XX-DSK (8 gauge)

- x1, Direct Working Cannula Diamond Tip
- x1, Stylet for Cannula Bevel Tip
- x1, Drill
- x1, Balloon Catheter (XX Balloon Size: 10, 15, 20)
- x1, Digital Inflation Device
- x4, Cement Delivery Cannula

#### **Double/Bilateral Direct Double Kit**

INTV-XX-DDK (8 gauge)

- x2, Direct Working Cannulas Diamond Tip
- x1, Stylet for Cannula Bevel Tip
- x1, Drill
- x2, Balloon Catheter (XX Balloon Size: 10, 15, 20)
- x2, Digital Inflation Device
- x6, Cement Delivery Cannula



### **InterV**Mini

Smaller profile, wider options, less trauma.

#### **Features**

- Both 10 and 11 gauge available.
- High pressure up to 50 ATM / 750 PSI.
- Multi kit configuration.



Product Code	Balloon Length (mm)	Rated Burst (ATM/PSI)	Balloon Diameter (mm)	<b>Volume</b> (cc)
INTVMN-10	10	50/750	16	4
INTVMN-15	15	50/750	14	4
INTVMN-20	20	50/750	16	6

### **Product Codes**

#### Single/Unilateral Direct Single Kit

INTVM-XX-DSK (10 gauge) INTVMN-XX-DSK (11 gauge) x1, Direct Working Cannula - Diamond Tip

x1, Stylet for Cannula - Bevel Tip

x1. Drill

x1, Balloon Catheter (XX Balloon Size: 10, 15, 20)

x1, Digital Inflation Device x4, Cement Delivery Cannula

#### **Double/Bilateral Direct Double Kit**

INTVM-XX-DDK (10 gauge) INTVMN-XX-DDK (11 gauge) x1, Direct Working Cannula - Diamond Tip

x1, Direct Working Cannula - Bevel Tip

x1, Drill

x2, Balloon Catheter (XX Balloon Size: 10, 15, 20)

x2, Digital Inflation Device x6, Cement Delivery Cannula

#### **Special Injection Kit/Balloon and Cement**

INTVM-XX-SIKBC (10 gauge) x1, Direct Working Cannula - Diamond Tip

x1, Direct Working Cannula - Bevel Tip

x1, Balloon Catheter (XX Balloon Size: 10, 15, 20)

x1, Digital Inflation Device

x1, Coaxial Cannula with Tuohy Connection

x1, Osteoflex Cement with Mixer

x1, MaxInject Gun

#### Single Balloon Kit

INTVM-XX-SBK (10 gauge) INTVMN-XX-SBK (11 gauge)

INTVMN-VBN

x1, Direct Working Cannula - Diamond Tip

x1, Stylet for Cannula - Bevel Tip

x1, Balloon Catheter (XX Balloon Size: 10, 15, 20) x1, Digital Inflation Device

x1, Coaxial Cannula with Touhy Connection

x1, 11 Gauge Vertebral Biopsy Needle

INTVM-DWCd	x1, 10 Gauge Direct Access Diamond Tip Cannula
INTVMN-DWCb	x1, 11 Gauge Direct Access Bevel Tip Cannula
INTVM-Sb	x1, 10 Gauge Stylet for Cannula - Bevel Tip
INTVMN-Sb	x1, 11 Gauge Stylet for Cannula - Bevel Tip
INTVM-CC	x1, 10 Gauge Coaxial Cannula with Tuohy Connection
INTVMN-CC	x1.11 Gauge Coaxial Cannula with Tuohy Connection
INTVM-CDC	x1. 10 Gauge Cement Delivery Cannula
INTVMN-CDC	x1, 11 Gauge Cement Delivery Cannula
INTV-MAL	x1, Mallet
INTVM-DRL	x1, 10 Gauge Drill
INTVMN-DRL	x1, 11 Gauge Drill
INTVM-VBN	x1, 10 Gauge Vertebral Biopsy Needle



### **InterV**Flex

The only pre-curved kyphoplasty catheter.

### **Features**

- Access to midline through unipedicular access.
- Less trauma.
- Time saving.

### **Balloon Specifications**

Product Code	Balloon Length (mm)	Rated Burst (ATM/PSI)	Balloon Diameter (mm)	Volume (cc)
INTVM(N)-20-FL	20	50/750	16	6

### **Product Codes**

	Product	Contents
INTVM-20-FLDSK	10 Gauge 20mm Balloon Flex Direct Unilateral Kit	x1, Direct Working Cannula - Diamond Tip x1, Stylet for Cannula - Bevel Tip x1, 20mm Flex Balloon Catheter x1, Digital Inflation Device x1, Curved Needle
INTERNAL OF ELDOY	11.0	A Di LIW LI CO LI DI LITI
INTVMN-20-FLDSK	11 Gauge 20mm Balloon Flex Direct Unilateral Kit	x1, Direct Working Cannula - Diamond Tip x1, Stylet for Cannula - Bevel Tip x1, 20mm Flex Balloon Catheter x1, Digital Inflation Device x1, Curved Needle
INTVM-FLNK	Curved Needle w/Cannula	x1. 10 Gauge Direct working Cannula - Diamond Tip X1, 10 Gauge Curved Needle
INTVMN-FLNK	Curved Needle w/Cannula	x1, 11 Gauge Direct Working Cannula - Diamond Tip X1, 11 Gauge Curved Needle



### **Curve**Plus

The simplest, most complete curved kyphoplasty procedure.

### **Features**

- A unipedicular approach is created and a curved needle is inserted into an ideal location.
- A new 510K cleared 13G balloon is passed through the 10G curved needle to reach the optimal position.
- The balloon is inflated, deflated and removed.
- The curved needle stays in place for cement delivery.

### **Balloon Specifications**

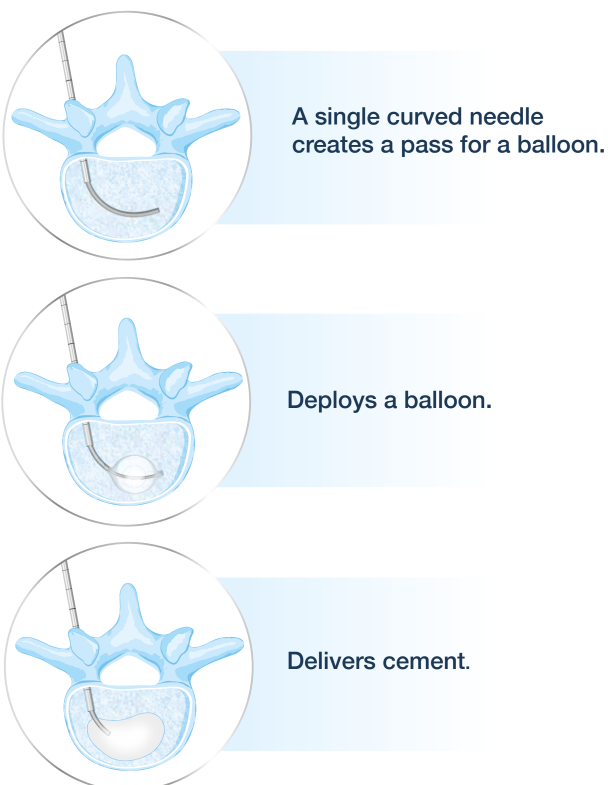
Product Code	Balloon Length (mm)	Rated Burst (ATM/PSI)	Balloon Diameter (mm)	Volume (cc)
INTVMC-15-FLDSK	13	27/400	10	2
	16	27/400	14	3
	19	27/400	16	4
INTVMC-20-FLDSK	19	27/400	12	2
	20	27/400	14	3
	22	27/400	16	4

### **Product Codes**

	Product	Contents
INTVMC-15-FLDSK	CurvePlus	x1, Direct Working Cannula - Diamond Tip x1, Stylet for Cannula - Bevel Tip x1, 13 Gauge 15mm Long Shaft Balloon x1, Digital Inflation Device x1, Curved Needle
INTVMC-20-FLDSK	CurvePlus	x1, Direct Working Cannula - Diamond Tip x1, Stylet for Cannula - Bevel Tip x1, 13 Gauge 20mm Long Shaft Balloon x1, Digital Inflation Device

x1, Curved Needle

# The simplest, most complete curved kyphoplasty procedure.



all in one



### **InterV**Micro

Smaller profile, wider options, less trauma.

### **Features**

- True 13 gauge kyphoplasty system.
- Pressure up to 27 ATM / 400 PSI.

### **B**alloon Specifications

Product Code	Balloon Length (mm)	Rated Burst (ATM/PSI)	Balloon Diameter (mm)	Volume (cc)
INTVMC-10	13	27/400	12	2
	16	27/400	15	3
INTVMC-15	13	27/400	10	2
	16	27/400	14	3
	19	27/400	16	4
INTVMC-20	19	27/400	12	2
	20	27/400	14	3
	22	27/400	16	4

### **Product Codes**

INTVMC-XX-DSK  Introduction of the property of		Product	Contents
Bilateral Kyphoplasty (Micro)  x1, Direct Working Cannula - Bevel Tip x1, Drill x2, Balloon Catheter (XX Balloon Size: 10, 15, 20) x2, Digital Inflation Device x6, Cement Delivery Cannula  INTVMC-10  x1, 13 Gauge 10mm Balloon Kyphoplasty Catheter (Micro) INTVMC-15  x1, 13 Gauge 15mm Balloon Kyphoplasty Catheter (Micro) INTVMC-20  x1, 13 Gauge 20mm Balloon Kyphoplasty Catheter (Micro) INTVMC-DWCd  x1, 13 Gauge Direct Access Diamond Tip Cannula (Micro) INTVMC-Sb  x1, 13 Gauge Stylet for Cannula - Bevel Tip (Micro) INTVMC-CC  x1, 13 Gauge Stylet for Cannula with Tuohy Connection (Micro) INTVMC-CDC  x1, Cement Delivery Device INTV-MAL  x1, Mallet  x1, Drill (Micro) INTVMC-VBN  x1, 13 Gauge Vertebral Biopsy Needle (Micro)	INTVMC-XX-DSK	· ·	x1, Stylet for Cannula - Bevel Tip x1, Drill x1, Balloon Catheter (XX Balloon Size: 10, 15, 20) x1, Digital Inflation Device
Bilateral Kyphoplasty (Micro)  x1, Direct Working Cannula - Bevel Tip x1, Drill x2, Balloon Catheter (XX Balloon Size: 10, 15, 20) x2, Digital Inflation Device x6, Cement Delivery Cannula  INTVMC-10  x1, 13 Gauge 10mm Balloon Kyphoplasty Catheter (Micro) x1, 13 Gauge 15mm Balloon Kyphoplasty Catheter (Micro) INTVMC-20  x1, 13 Gauge 20mm Balloon Kyphoplasty Catheter (Micro) INTVMC-DWCd  x1, 13 Gauge 20mm Balloon Kyphoplasty Catheter (Micro) INTVMC-Sb  x1, 13 Gauge Direct Access Diamond Tip Cannula (Micro) INTVMC-Sb  x1, 13 Gauge Stylet for Cannula - Bevel Tip (Micro) INTVMC-CC  x1, 13 Gauge Coaxial Cannula with Tuohy Connection (Micro) INTVMC-CDC  x1, Cement Delivery Device INTV-MAL  x1, Mallet INTVMC-DRL  x1, Drill (Micro) INTVMC-VBN  x1, 13 Gauge Vertebral Biopsy Needle (Micro)	INTVMC-YY-DDK	13 Gauge Direct	v1 Direct Working Cannula - Diamond Tip
x2, Balloon Catheter (XX Balloon Size: 10, 15, 20) x2, Digital Inflation Device x6, Cement Delivery Cannula  INTVMC-10	INT VINIO-XX-DDR	_	·
x2, Digital Inflation Device x6, Cement Delivery Cannula  INTVMC-10			
INTVMC-10 INTVMC-15 INTVMC-15 INTVMC-20 INTVMC-20 INTVMC-DWCd INTVMC-Bb INTVMC-CC INTVMC-CC INTVMC-CC INTVMC-CC INTVMC-CDC INTVMC-DWC INTVMC-DWC INTVMC-DWC INTVMC-DWC INTVMC-DWC INTVMC-CC INTVMC-CC INTVMC-CC INTVMC-CC INTVMC-CC INTVMC-CDC INTVMC-CDC INTVMC-CDC INTVMC-CDC INTVMC-CDC INTVMC-CDC INTVMC-CDC INTVMC-CDC INTV-MAL INTVMC-DRL INTVMC-DRL INTVMC-DRL INTVMC-DRL INTVMC-DRL INTVMC-VBN INTO-C-INTVMC-Union INTVMC-Union INTVMC-Uni			
INTVMC-15 x1, 13 Gauge 15mm Balloon Kyphoplasty Catheter (Micro) INTVMC-20 x1, 13 Gauge 20mm Balloon Kyphoplasty Catheter (Micro) INTVMC-DWCd x1, 13 Gauge Direct Access Diamond Tip Cannula (Micro) INTVMC-Sb x1, 13 Gauge Stylet for Cannula - Bevel Tip (Micro) INTVMC-CC x1, 13 Gauge Coaxial Cannula with Tuohy Connection (Micro) INTVMC-CDC x1, Cement Delivery Device INTV-MAL x1, Mallet INTVMC-DRL x1, Drill (Micro) INTVMC-VBN x1, 13 Gauge Vertebral Biopsy Needle (Micro)			x6, Cement Delivery Cannula
INTVMC-15 x1, 13 Gauge 15mm Balloon Kyphoplasty Catheter (Micro) INTVMC-20 x1, 13 Gauge 20mm Balloon Kyphoplasty Catheter (Micro) INTVMC-DWCd x1, 13 Gauge Direct Access Diamond Tip Cannula (Micro) INTVMC-Sb x1, 13 Gauge Stylet for Cannula - Bevel Tip (Micro) INTVMC-CC x1, 13 Gauge Coaxial Cannula with Tuohy Connection (Micro) INTVMC-CDC x1, Cement Delivery Device INTV-MAL x1, Mallet INTVMC-DRL x1, Drill (Micro) INTVMC-VBN x1, 13 Gauge Vertebral Biopsy Needle (Micro)			
INTVMC-20 x1, 13 Gauge 20mm Balloon Kyphoplasty Catheter (Micro) INTVMC-DWCd x1, 13 Gauge Direct Access Diamond Tip Cannula (Micro) INTVMC-Sb x1, 13 Gauge Stylet for Cannula - Bevel Tip (Micro) INTVMC-CC x1, 13 Gauge Coaxial Cannula with Tuohy Connection (Micro) INTVMC-CDC x1, Cement Delivery Device INTV-MAL x1, Mallet INTVMC-DRL x1, Drill (Micro) INTVMC-VBN x1, 13 Gauge Vertebral Biopsy Needle (Micro)	INTVMC-10		x1, 13 Gauge 10mm Balloon Kyphoplasty Catheter (Micro)
INTVMC-DWCd x1, 13 Gauge Direct Access Diamond Tip Cannula (Micro) INTVMC-Sb x1, 13 Gauge Stylet for Cannula - Bevel Tip (Micro) INTVMC-CC x1, 13 Gauge Coaxial Cannula with Tuohy Connection (Micro) INTVMC-CDC x1, Cement Delivery Device INTV-MAL x1, Mallet INTVMC-DRL x1, Drill (Micro) INTVMC-VBN x1, 13 Gauge Vertebral Biopsy Needle (Micro)	INTVMC-15		x1, 13 Gauge 15mm Balloon Kyphoplasty Catheter (Micro)
INTVMC-Sb x1, 13 Gauge Stylet for Cannula - Bevel Tip (Micro) INTVMC-CC x1, 13 Gauge Coaxial Cannula with Tuohy Connection (Micro) INTVMC-CDC x1, Cement Delivery Device INTV-MAL x1, Mallet INTVMC-DRL x1, Drill (Micro) INTVMC-VBN x1, 13 Gauge Vertebral Biopsy Needle (Micro)	INTVMC-20		x1, 13 Gauge 20mm Balloon Kyphoplasty Catheter (Micro)
INTVMC-CC x1, 13 Gauge Coaxial Cannula with Tuohy Connection (Micro) INTVMC-CDC x1, Cement Delivery Device INTV-MAL x1, Mallet INTVMC-DRL x1, Drill (Micro) INTVMC-VBN x1, 13 Gauge Vertebral Biopsy Needle (Micro)	INTVMC-DWCd		x1, 13 Gauge Direct Access Diamond Tip Cannula (Micro)
INTVMC-CDC x1, Cement Delivery Device INTV-MAL x1, Mallet INTVMC-DRL x1, Drill (Micro) INTVMC-VBN x1, 13 Gauge Vertebral Biopsy Needle (Micro)	INTVMC-Sb		x1, 13 Gauge Stylet for Cannula - Bevel Tip (Micro)
INTV-MAL x1, Mallet INTVMC-DRL x1, Drill (Micro) INTVMC-VBN x1, 13 Gauge Vertebral Biopsy Needle (Micro)	INTVMC-CC		x1, 13 Gauge Coaxial Cannula with Tuohy Connection (Micro)
INTVMC-DRL x1, Drill (Micro) INTVMC-VBN x1, 13 Gauge Vertebral Biopsy Needle (Micro)	INTVMC-CDC		x1, Cement Delivery Device
INTVMC-VBN x1, 13 Gauge Vertebral Biopsy Needle (Micro)	INTV-MAL		x1, Mallet
,	INTVMC-DRL		x1, Drill (Micro)
INTVMC-DCDK x1, 13 Gauge Double Cement Delivery Kit (Micro) x6	INTVMC-VBN		x1, 13 Gauge Vertebral Biopsy Needle (Micro)
	INTVMC-DCDK		x1, 13 Gauge Double Cement Delivery Kit (Micro) x6



### **Cement Delivery**

### **Features**

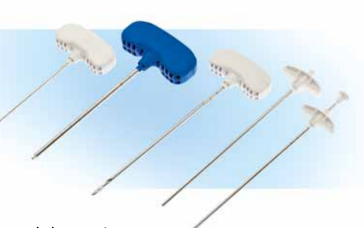
- Cement delivery guns available.
- Keep hands away from the radiation field.
- Time saving.



# Access Cannula and Tools

### **Features**

- Traditional and direct access kits available.
- 8, 10, 11 and 13 gauge available.
- Graduation marking on each instrument for improved placement.
- Ergonomic handles for ease of use.



## Digital Inflation Device

### **Features**

- With vac lock syringe.
- PSI and ATM settings.
- Large screen for better visibility.





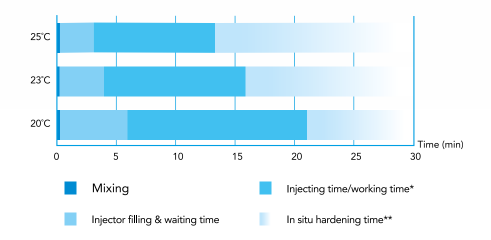
### **Osteoflex**

A PMMA bone cement, specially designed for percutaneous bone augmentation procedures. Its composition has been optimized to give the best properties to the surgeons to treat patients in a safe way.



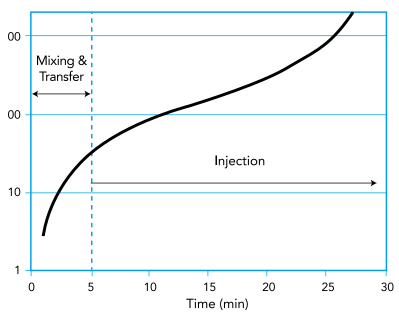
### **Quick preparation**

No waiting time. The paste constitution corresponds to the viscosity preventing leakage. Still injectable up to 18 minutes at 68°F.



### Long working time

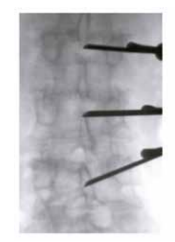
The viscosity curve of OSTEOFLEX® follows a particular profile with a long working time up to 18 minutes.



Viscosity profile of OSTEOFLEX® at 20°C

### **Excellent radiopacity**

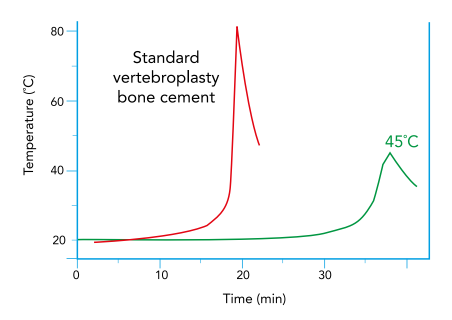
High rate of zirconium dioxide opacifier for an ideal and maximum visibility during injection.





### Low exothermic reaction

This extraordinary low exothermic reaction of OSTEOFLEX® prevents the risk of thermic necrosis of bone tissue, in comparison with standard bone cements.



### **Product Codes**

	Product	Contents
INTV-OSFL	Osteoflex Bone Cement Kit	Cement mixer & bone cement
INTV-CEM	Osteoflex Bone Cement	Osteoflex bone cement
INTV-CDK	Cement Delivery Kit	Cement Mixer, bone cement and Maxinject delivery gun
INTV-MIG	Maxinject Gun	Maxinject gun and extension hose
INTV-S5	OsteoGun Cement Delivery System	OsteoGun, Extension Line, Shaker



### Your partner in healthcare™