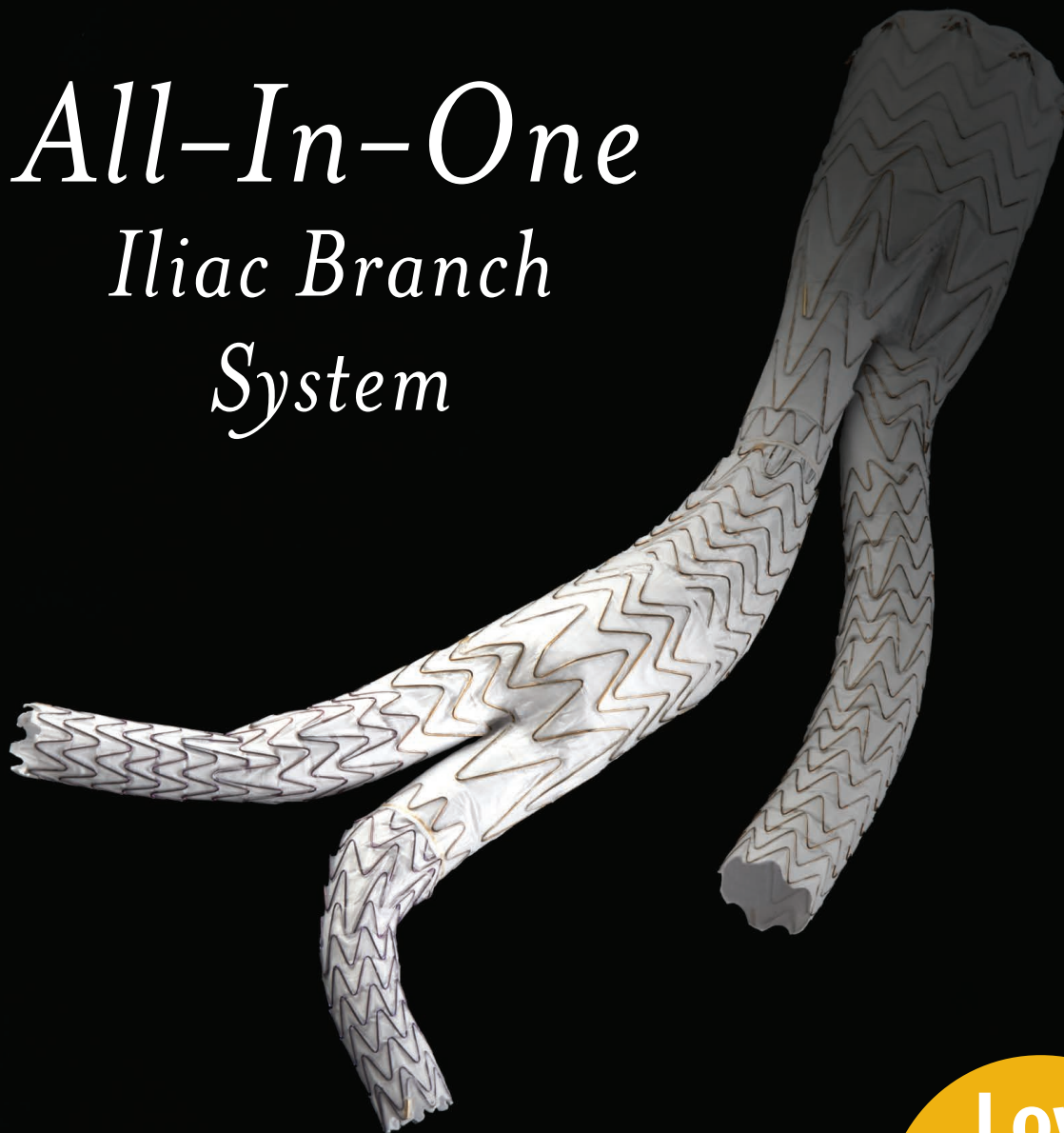


# *All-In-One Iliac Branch System*



PERFORMANCE by design

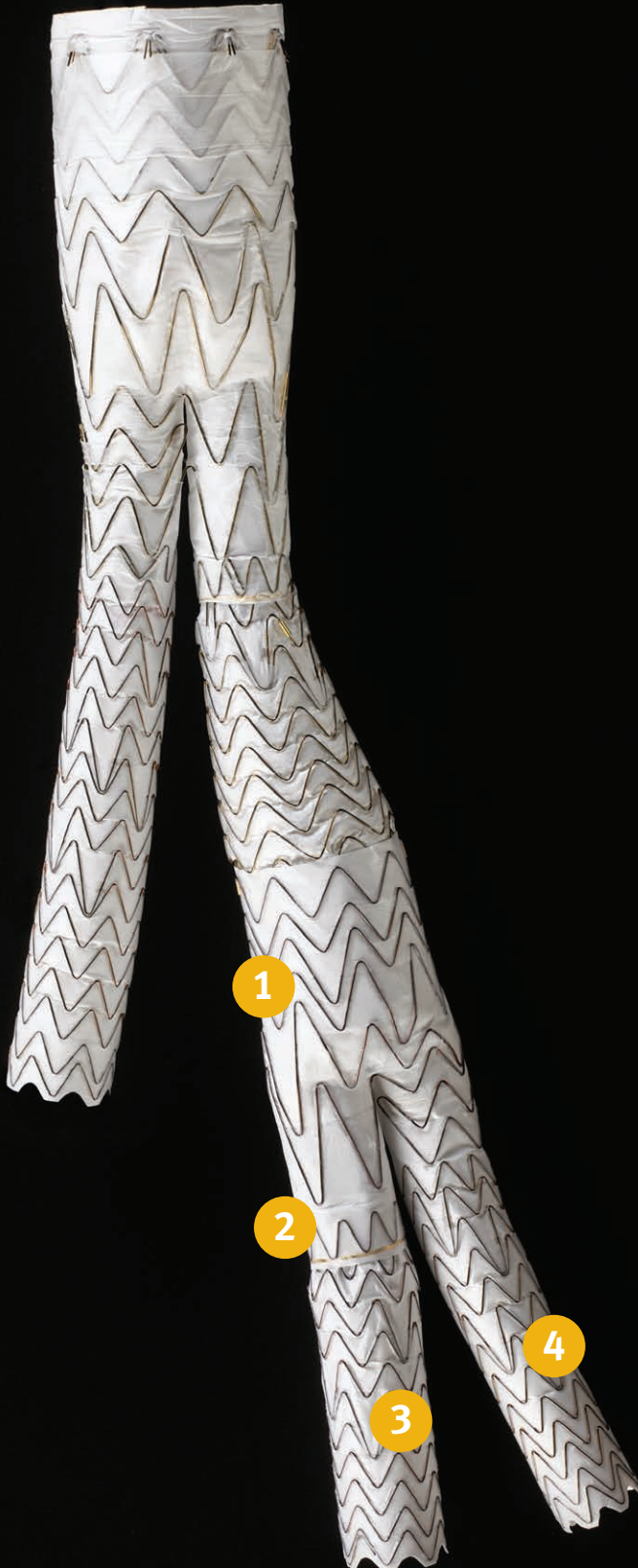
Low  
Profile  
DELIVERY



EXCLUDER®

ILIAC BRANCH ENDOPROSTHESIS

# *Exclusively Designed for Use in*



## **The GORE® EXCLUDER Iliac Branch Endoprosthesis—**

designed for the iliac branch, built from the same GORE® EXCLUDER® Device platform you've trusted for years.

### **Time-Proven Design**

#### **1 Advanced sinusoidal stent design**

Enhances flexibility and long-term conformability

#### **2 ePTFE luminal surface**

Provides biocompatible and durable performance

#### **3 Sutureless construction**

Designed to enhance conformability

#### **4 GORE® EXCLUDER® Device leg design**

Proven exceptional patency and lack of kinking

- 0.65% limb occlusion
- 0.43% limb kinking\*

\* Data on file

# *the Iliac Arteries*

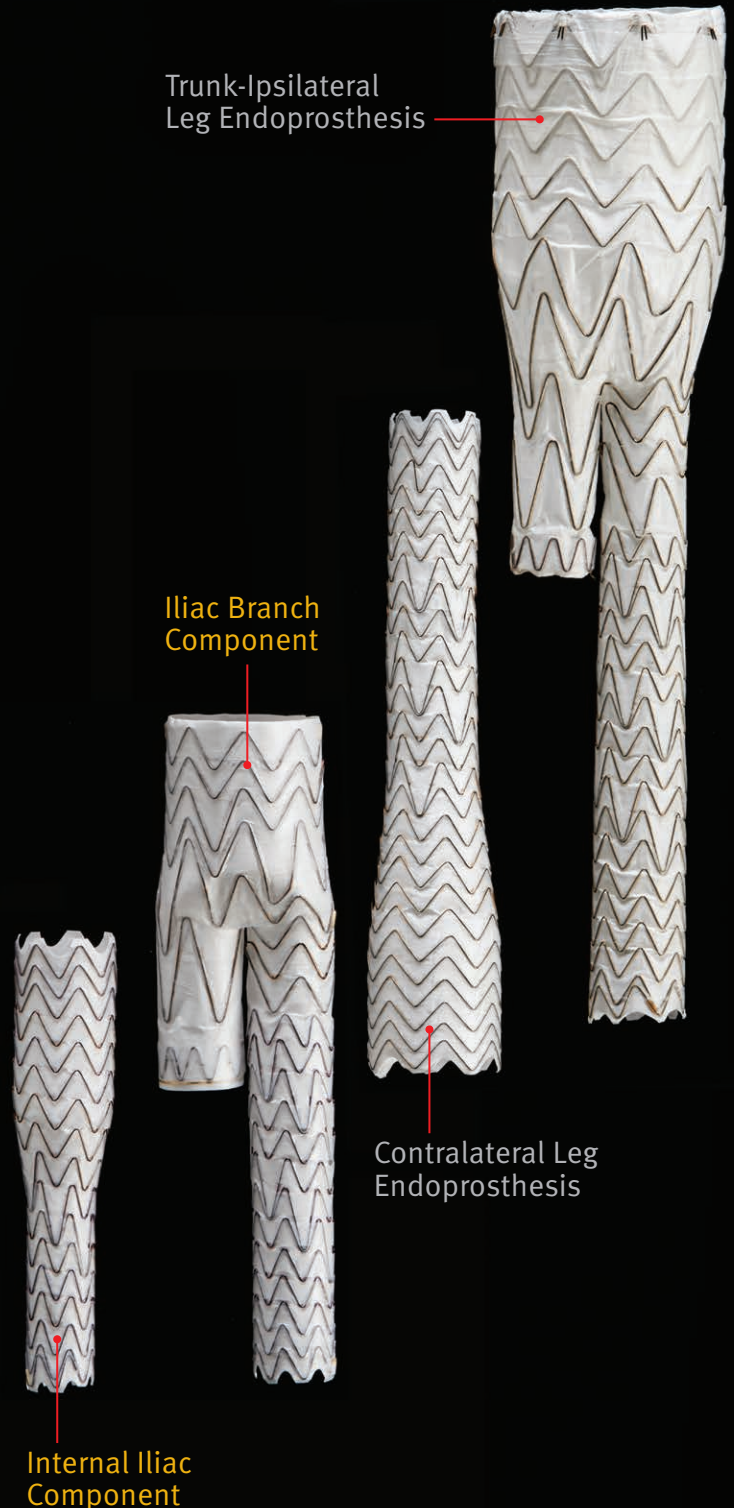
## First Complete System\*\*

- Widest internal iliac artery treatment range (6.5–13.5 mm) to treat more patients
- Iliac branch component and internal iliac component used in conjunction with the GORE® EXCLUDER® AAA Endoprosthesis
  - Trunk-Ipsilateral Leg Endoprosthesis
  - Contralateral Leg Endoprosthesis
  - Iliac Extender
  - Aortic Extender

\*\* Gore designed iliac branch and internal iliac components

## Backed by GORE® EXCLUDER® Device Data

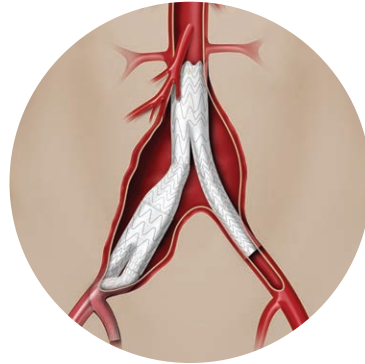
- Five-year prospective, controlled clinical data (n = 565)
- Sixteen-year worldwide experience data (190,000 devices distributed)



# Same Ease of Use Performance

## Accuracy / Ease of Use

- Repositionable two-stage GORE® SIM-PULL Delivery System for accurate deployment
- Pre-cannulated internal iliac gate
- Bi-femoral delivery, no brachial access required
- Pre-cannulated through-wire stabilizes sheath for delivery in challenging anatomy



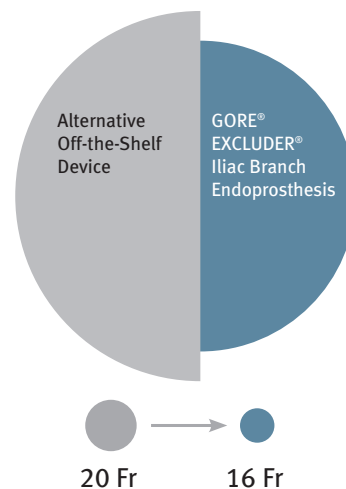
## Flexibility

- Low profile (16 Fr) delivery for enhanced vessel access and trackability
- Conformability in tortuous anatomies post-deployment



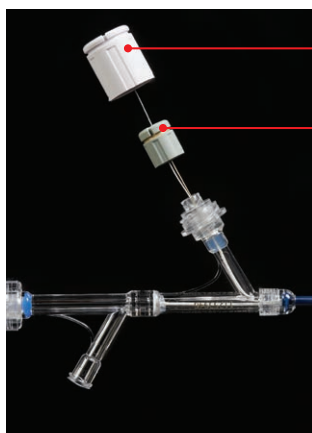
## Low Profile Technology

- Proprietary low profile sleeve technology
  - Increased sleeve strength
  - Allows the device to be held at smaller crushed diameter





## Two-Stage Deployment



Outer Deployment Knob

Inner Deployment Knob



Removable Guidewire Tube (for Pre-cannulation)



Pre-cannulated Internal Iliac Gate



Aortic Wire

Pre-cannulated Through-wire



Stage 1: Repositionable Deployment



Stage 2: Fully Deployed Device



## Trunk-Ipsilateral Leg Endoprosthesis

GORE® C3® DELIVERY SYSTEM CATALOGUE NUMBER	INTENDED AORTIC INNER DIAMETER (mm)	AORTIC ENDOPROSTHESIS DIAMETER (mm)	INTENDED ILIAC INNER DIAMETER (mm)	ILIAC ENDOPROSTHESIS DIAMETER (mm)	OVERALL DEVICE LENGTH (cm)	RECOMMENDED SHEATH SIZE (Fr)
<b>NEW!</b> RLT231212	19–21	23	10–11	12	12	16
<b>NEW!</b> RLT231214	19–21	23	10–11	12	14	16
<b>NEW!</b> RLT231216	19–21	23	10–11	12	16	16
<b>NEW!</b> RLT231218	19–21	23	10–11	12	18	16
<b>NEW!</b> RLT231412	19–21	23	12–13.5	14.5	12	16
<b>NEW!</b> RLT231414	19–21	23	12–13.5	14.5	14	16
<b>NEW!</b> RLT231416	19–21	23	12–13.5	14.5	16	16
<b>NEW!</b> RLT231418	19–21	23	12–13.5	14.5	18	16
<b>NEW!</b> RLT261212	22–23	26	10–11	12	12	16
<b>NEW!</b> RLT261214	22–23	26	10–11	12	14	16
<b>NEW!</b> RLT261216	22–23	26	10–11	12	16	16
<b>NEW!</b> RLT261218	22–23	26	10–11	12	18	16
<b>NEW!</b> RLT261412	22–23	26	12–13.5	14.5	12	16
<b>NEW!</b> RLT261414	22–23	26	12–13.5	14.5	14	16
<b>NEW!</b> RLT261416	22–23	26	12–13.5	14.5	16	16
<b>NEW!</b> RLT261418	22–23	26	12–13.5	14.5	18	16
<b>NEW!</b> RLT281212	24–26	28.5	10–11	12	12	18
<b>NEW!</b> RLT281214	24–26	28.5	10–11	12	14	18
<b>NEW!</b> RLT281216	24–26	28.5	10–11	12	16	18
<b>NEW!</b> RLT281218	24–26	28.5	10–11	12	18	18
<b>NEW!</b> RLT281412	24–26	28.5	12–13.5	14.5	12	18
<b>NEW!</b> RLT281414	24–26	28.5	12–13.5	14.5	14	18
<b>NEW!</b> RLT281416	24–26	28.5	12–13.5	14.5	16	18
<b>NEW!</b> RLT281418	24–26	28.5	12–13.5	14.5	18	18
RLT311413	27–29	31	12–13.5	14.5	13	18
RLT311415	27–29	31	12–13.5	14.5	15	18
RLT311417	27–29	31	12–13.5	14.5	17	18
RLT351414	30–32	35	12–13.5	14.5	14	18
RLT351416	30–32	35	12–13.5	14.5	16	18
RLT351418	30–32	35	12–13.5	14.5	18	18

## Contralateral Leg Endoprosthesis

CATALOGUE NUMBER	INTENDED ILIAC INNER DIAMETER (mm)	ILIAC ENDOPROSTHESIS DIAMETER (mm)	CONTRALATERAL LEG LENGTH (cm)	RECOMMENDED SHEATH SIZE (Fr)
PXC121000	10–11	12	10	12
PXC121200	10–11	12	12	12
PXC121400	10–11	12	14	12
PXC141000	12–13.5	14.5	10	12
PXC141200	12–13.5	14.5	12	12
PXC141400	12–13.5	14.5	14	12
PLC161000*	13.5–14.5	16	9.5	12
PLC161200*	13.5–14.5	16	11.5	12
PLC161400*	13.5–14.5	16	13.5	12
PLC181000*	14.5–16.5	18	9.5	12
PLC181200*	14.5–16.5	18	11.5	12
PLC181400*	14.5–16.5	18	13.5	12
PLC201000*	16.5–18.5	20	9.5	12
PLC201200*	16.5–18.5	20	11.5	12
PLC201400*	16.5–18.5	20	13.5	12
PLC231000*	18.5–21.5	23	10	14
PLC231200*	18.5–21.5	23	12	14
PLC231400*	18.5–21.5	23	14	14
PLC271000*	21.5–25.0	27	10	15
PLC271200*	21.5–25.0	27	12	15
PLC271400*	21.5–25.0	27	14	15

## Iliac Branch Component

CATALOGUE NUMBER	INTENDED EXTERNAL ILIAC VESSEL DIAMETER (mm)	DIAMETER ILIAC END (mm)	ILIAC BRANCH COMPONENT LENGTH (cm)	RECOMMENDED SHEATH SIZE (Fr)
CEB231010	6.5–9	10	10	16
CEB231210	10–11	12	10	16
CEB231410	12–13.5	14.5	10	16

## Internal Iliac Component

CATALOGUE NUMBER	INTENDED INTERNAL ILIAC VESSEL DIAMETER (mm)	DIAMETER ILIAC END (mm)	ILIAC COMPONENT LENGTH (cm)	RECOMMENDED SHEATH SIZE (Fr)
HGB161007	6.5–9	10	7	12
HGB161207	10–11	12	7	12
HGB161407	12–13.5	14.5	7	12

## GORE® DrySeal Sheath with Hydrophilic Coating

CATALOGUE NUMBER	SHEATH SIZE (Fr)
DSL1228	12
DSL1428	14
DSL1628	16
DSL1828	18

All sheaths are 28 cm in length.

## Iliac Extender Endoprosthesis

CATALOGUE NUMBER	INTENDED ILIAC INNER DIAMETER (mm)	ENDOPROSTHESIS DIAMETER (mm)	ENDOPROSTHESIS LENGTH (cm)	RECOMMENDED SHEATH SIZE (Fr)
PXL161007	8–9	10	7	12
PXL161207	10–11	12	7	12
PXL161407	12–13.5	14.5	7	12

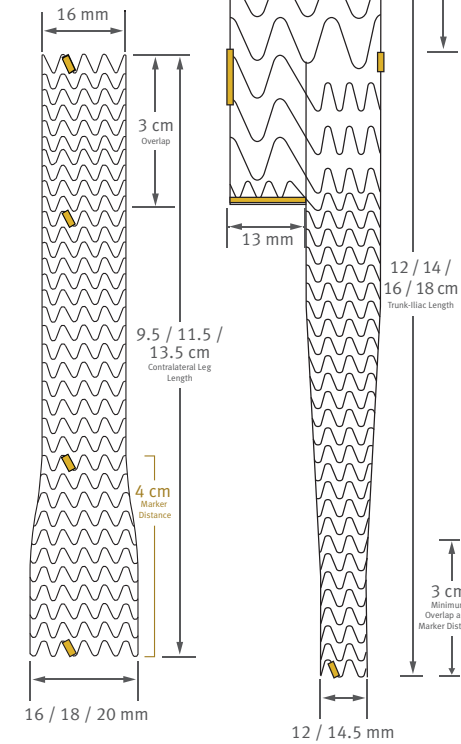
## Aortic Extender Endoprosthesis

CATALOGUE NUMBER	INTENDED AORTIC INNER DIAMETER (mm)	ENDOPROSTHESIS DIAMETER (mm)	ENDOPROSTHESIS LENGTH (cm)	RECOMMENDED SHEATH SIZE (Fr)
<b>NEW!</b> PLA230300	19–21	23	3.3	16
<b>NEW!</b> PLA260300	22–23	26	3.3	16
<b>NEW!</b> PLA280300	24–26	28.5	3.3	16
PLA320400	27–29	32	4.5	17
PLA360400	30–32	36	4.5	18

\* PLEASE NOTE: All large diameter Contralateral Leg Endoprostheses (16, 18, 20, 23, 27 mm) can be used as Iliac Extenders.

**23 / 26 / 28.5 mm  
Aortic Extender**  
(16 Fr Sheath Required)

**23 / 26 / 28.5 mm  
Trunk-Ipsilateral  
Leg Endoprosthesis**  
(16 / 18 Fr Sheath Required)



**Contralateral  
Leg Endoprosthesis<sup>2</sup>**  
(12 Fr Sheath Required)



**Iliac Extender<sup>1</sup>**  
(12 Fr Sheath Required)

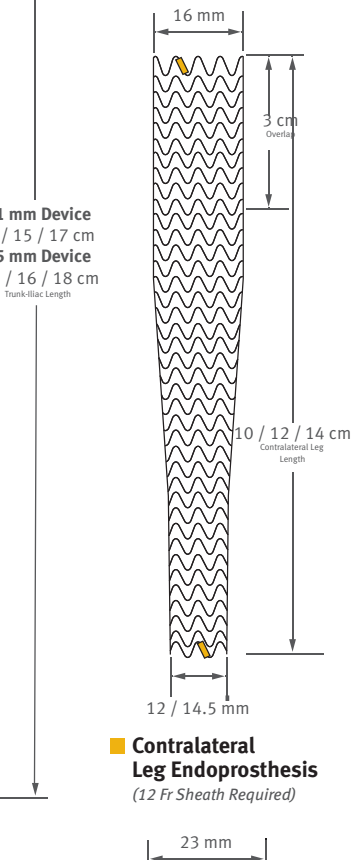


- Trunk-Ipsilateral Leg
- Contralateral Leg
- Iliac Extender
- Aortic Extender
- Iliac Branch Component
- Internal Iliac Component

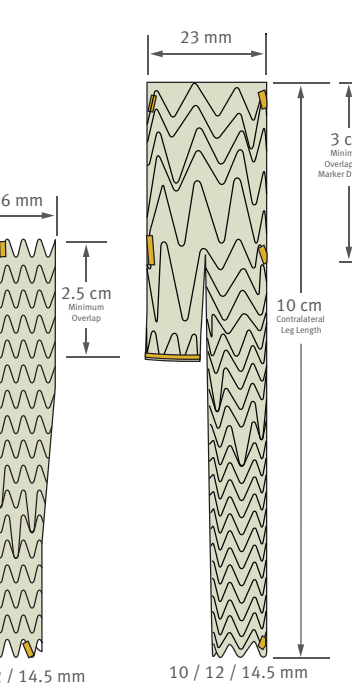
<sup>1</sup> Traditional sizes of Iliac Extender (10, 12, 14.5 mm) are not compatible with large diameter (16, 18, 20, 23, 27 mm) Contralateral Leg Endoprostheses.  
<sup>2</sup> All large diameter Contralateral Leg Endoprostheses (16, 18, 20, 23, 27 mm) can be used as Iliac Extenders.  
<sup>3</sup> The 27 mm x 10 cm Contralateral Leg Endoprosthesis does not have a radiopaque marker 6 cm above the distal end.  
<sup>4</sup> 12 Fr x 45 cm flexible reinforced sheath.

**32 / 36 mm  
Aortic Extender**  
(17 / 18 Fr Sheath Required)

**31 / 35 mm  
Trunk-Ipsilateral  
Leg Endoprosthesis**  
(18 Fr Sheath Required)



**Contralateral  
Leg Endoprosthesis**  
(12 Fr Sheath Required)



**Iliac Branch Component<sup>4</sup>**  
(12 Fr Sheath Required)



**Contralateral  
Leg Endoprosthesis<sup>2,3</sup>**  
(14 / 15 Fr Sheath Required)



**Iliac Branch Component**  
(16 Fr Sheath Required)



## Service with Integrity

For more than 35 years, we have collaborated with and supported physicians specializing in vascular therapies. We continue that tradition today with our corporate initiatives and field-based associates, who bring value to physicians beyond the innovative design of our products.

- **Service through Case Support**

Pre-case planning and procedural support are focused on patient care.

- **Service through Physician Education**

The Gore MEDICAL MASTERY Series is a commitment to create environments such as fellows workshops and advanced symposia, where physicians can learn best practices from each other through discussion, case observation, and hands-on work with our cutting-edge simulator technology.

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