

Sizing Date:
Patient: _ _ _
Age at exam date:

Comments :

Patient Name	Birthdate	Gender	Patient ID	Physician	Exam Date
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► Interventional Strategy

► Introduction side : Right

Note: This is provided as only one possible example for physician reference only.

Collateral arteries	Coverage	Presence of stenosis
BCT	No	NA
LCA	No	NA
LSA	No	NA
Celiac trunk	Yes	NA
SMA	Yes	NA
Left Renal	Yes	NA
Right Renal	Yes	NA
Left Iliac	No	NA
Right Iliac	No	NA

► Devices

CTMS

CTMS 30150 / 18 Fr

Overlap : 59 mm

CTMS

CTMS 25200 / 20 Fr

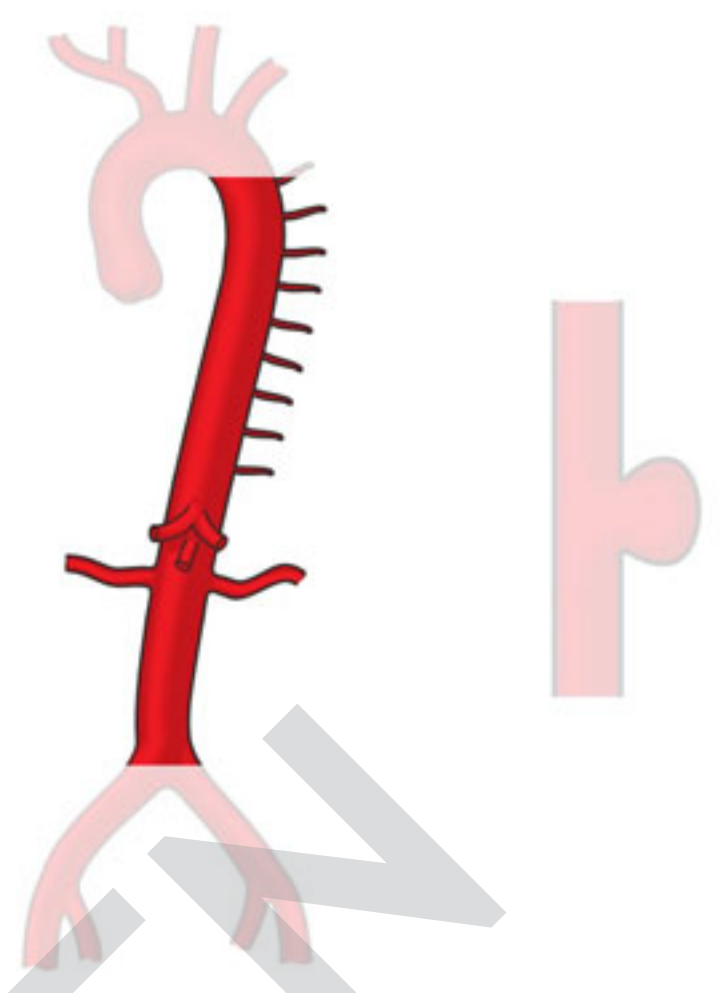
Stiff guidewire: 300 mm



Caution: This is a preoperative planning estimate only. The actual device length can be affected by external factors.

► **Measurements**

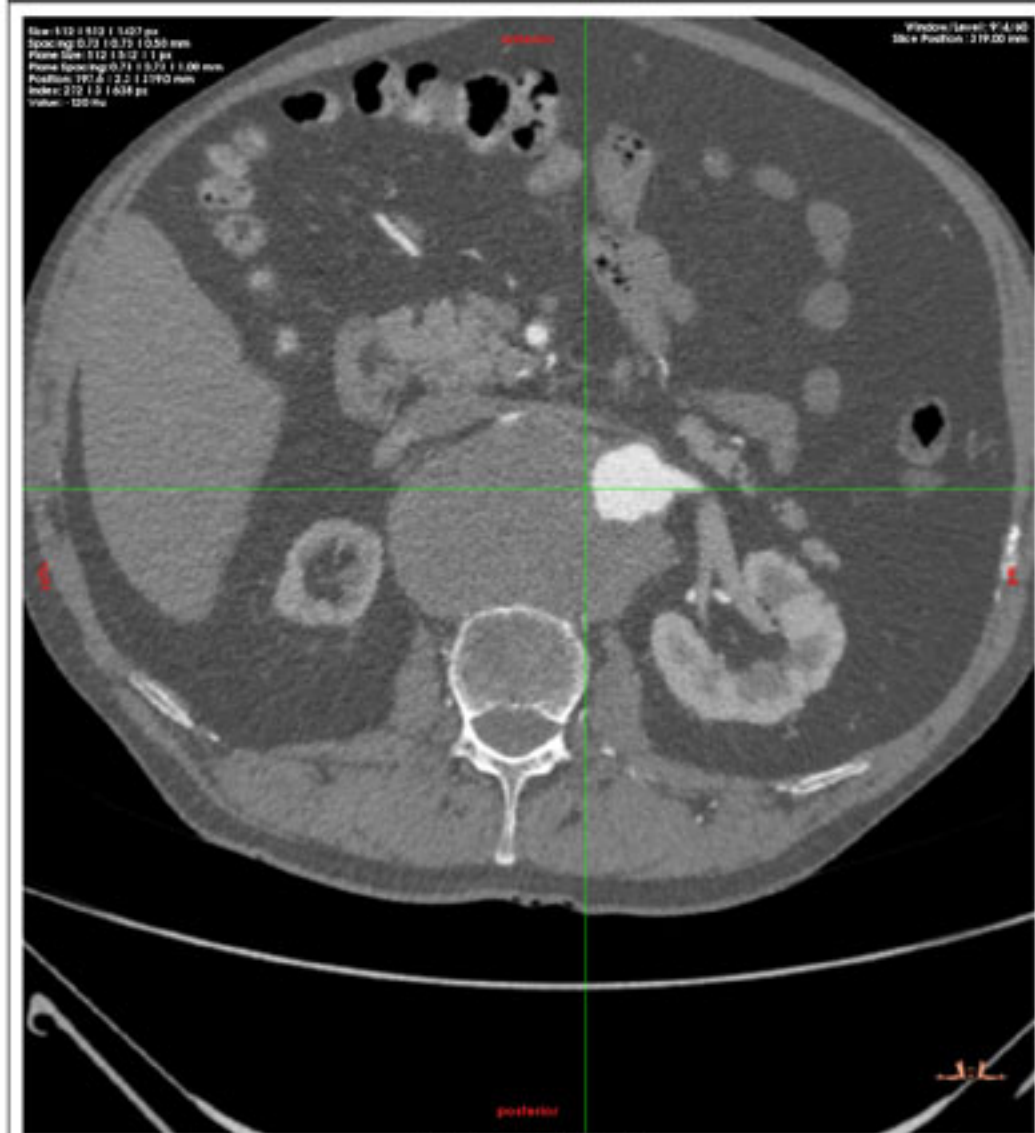
Measurement	Value
Shape	
Neck Diameter Growth (Conic Shape)	1.0 %
Diameter	
Landing Zone Diameter	27.1 mm
Proximal Zone	27.3 mm
Aneurysm Diameter	93.4 mm
Distal Neck Diameter	16.8 mm
Minimum Right Access Diameter [Bif-P2]	6.3 mm
Minimum Left Access Diameter [Bif-P3]	4.2 mm
Length	
L[LZ-Prox]	64 mm
L[LZ-Dist]	380 mm
Longueur de la lésion [Prox-Dist]	316 mm



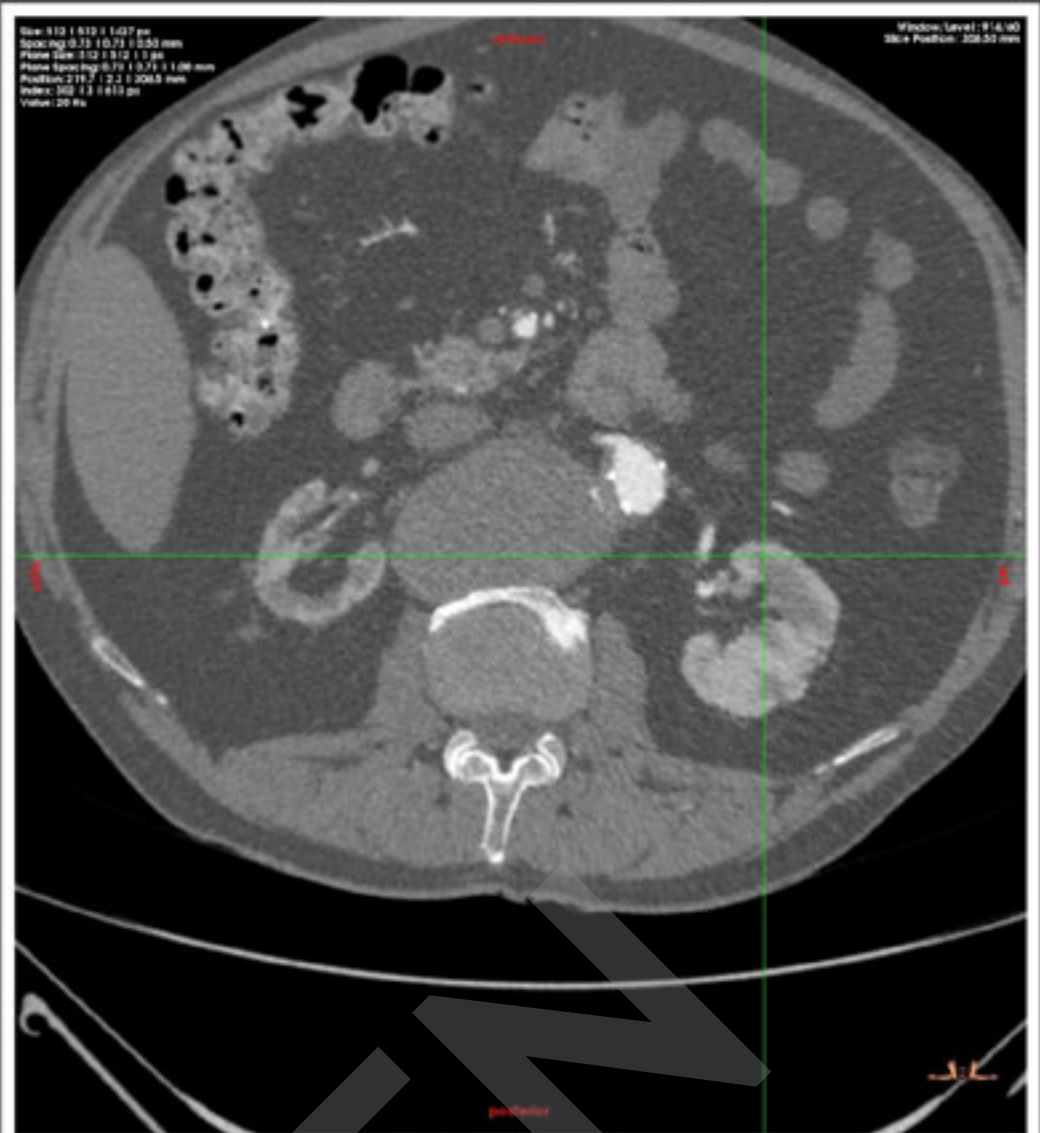
► **Criteria**

Quantitative criteria	Value	Status
Proximal Landing Zone (LZ - Prox) > 20 mm	64 mm	✓
Proximal Diameter < 45 mm	27.3 mm	✓
Minimum Left Access Diameter > 6.5 mm	4.2 mm	⊖
Minimum Right Access Diameter > 6.5 mm	6.3 mm	⊖

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Left renal artery



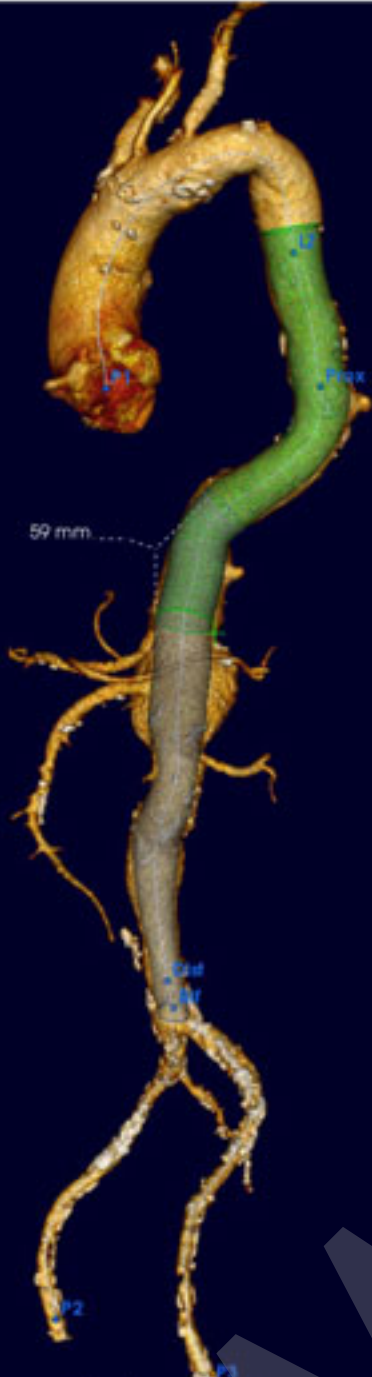
Right renal artery



SMA



Coeliac Trunk artery



3D virtual sizing

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