

ordering information

Developed portfolio

	Reference	Total length (mm)	Extra supple part length (mm)	Super flexible part (mm)	Flexible part (mm)	Rigid part (mm)	Proximal outer diameter	Distal outer diameter	Internal diameter	Number of ORX markers	Tip shape
gama17	GAMA17_D	1600	50	200	180	1170	2.5 F (0.85mm)	2.2F (0.74mm)	.017'' (0.43mm)	2	Straight & shapeable
	GAMA17_D_S	1600	100	230	100	1170	2.5 F (0.85mm)	2.2F (0.74mm)	.017'' (0.43mm)	2	

gama17 delivery compatibilities

Compatibility with devices frequently used during intravascular procedures Flow diverter: silk vista baby Stent: leo+ baby* Stentriever: catch+ mini & catchview mini* Coils: optima*

Compatibility with DMSO⁴ Compatible with DMSO⁴

gama17 microcatheter is supplied with

a shaping mandrel a pass valve (all reference

References

1 Polytétrafluoroéthylène. 2 Aneurysm. 3 Arterioveinous Malformation. 4 Dymethyl sulfoxide. 5 Accute Ischemic Stroke * other devices compatible with a .017" microcatheter – check product labels

The Gama reinforced microcatheters are intended for use in interventional radiology procedures in the vascular and neurovascular system for: the injection of diagnostic or therapeutic products, the insertion of compatible pushable coils or detachable coils, the insertion of compatible intracranial self-expandable stents, the insertion of compatible thrombo-embolectomy devices. Class III CE0297 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC). Manufactured by BAIT EXTRUSION SAS. Carefully read the instructions for use before use. First CE-Mark: 2019. CATCH4 and CATCHView are designed for use in the flow restoration of patients with ischemic stroke due to large intracranial vessel acclusion. They are indicated to restore blood flow in the neurovasculature of patients who are ineligible for intravenous tissue plasminogen activator (IV tPA), who fail IV tPA therapy or as a supplement treatment of initiated IV tPA therapy. The CATCH4 and CATCHView thromboembolectomy devices should only be used by physicians trained in interventional neuroradiology and treatment of ischemic stroke. Class III CE0297 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC]. Manufactured by BAIT EXTRUSION SAS. Carefully read the instructions for use before use. Not reimbursed first CE marking: 2012 (CATCH4), 2018 (CATCHView). The self-expandable LE0+/LEO+ Baby stent is designed for the treatment of intracranial aneurysms in association with embolization coils. Class III CE0297 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC]. Manufactured by BAIT EXTRUSION SAS. Carefully read the instructions for use before use. First CE marking: 2012 (LEO+ Baby steps and able LEO+/LEO+ Baby stent is designed for the treatment of intracranial aneurysms. Class III CE0297 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC]. Manufactured by BAIT EXTRUSION SAS. Carefully read the instructions for use before use. First CE marking: 2017. Th

Balt

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gamal7 reaching new horizons



gama17

Reaching new horizons

Intended for use in interventional radiology procedures in the vascular and neurovascular system for: the injection of diagnostic or therapeutic products, the insertion of compatible pushable coils or detachable coils, the insertion of compatible intracranial self-expandable stents, the insertion of compatible thromboembolectomy devices.



Ease of trackability through the vasculature

Smooth navigation provided by the 4 transition zones of suppleness and the hydrophilic coating

> Gentle access to tortuous anatomy allowed by the extra supple tip and enhanced with the soft version

Controlled supportive deliverability

Support for stenting improved by the coil support and 8 flat nitinol wires

Kink resistance thanks to a durable sleeve

Smooth deliverability ensured by the PTFE¹ internal coating

> Visibility 2 gold radiopaque markers at 3 cm for coiling

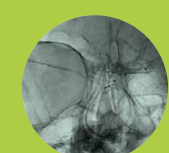




Answering all your daily application needs

- AN²: leo+ baby, silk vista baby & optima
- AVM³: DMSO⁴ compatible
- AIS⁵: catch+ mini & catchview mini





transition zones

MAIT