

BIODEGRADABLE

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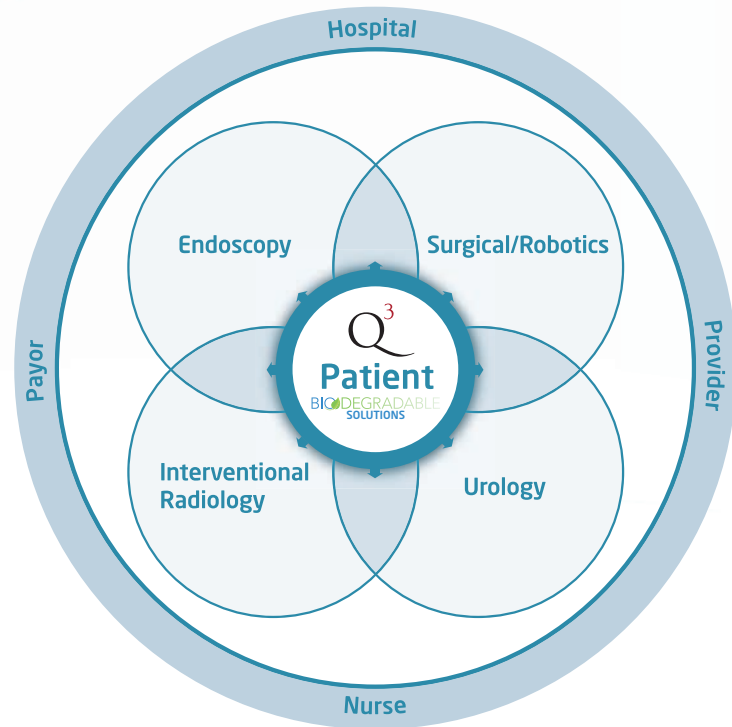
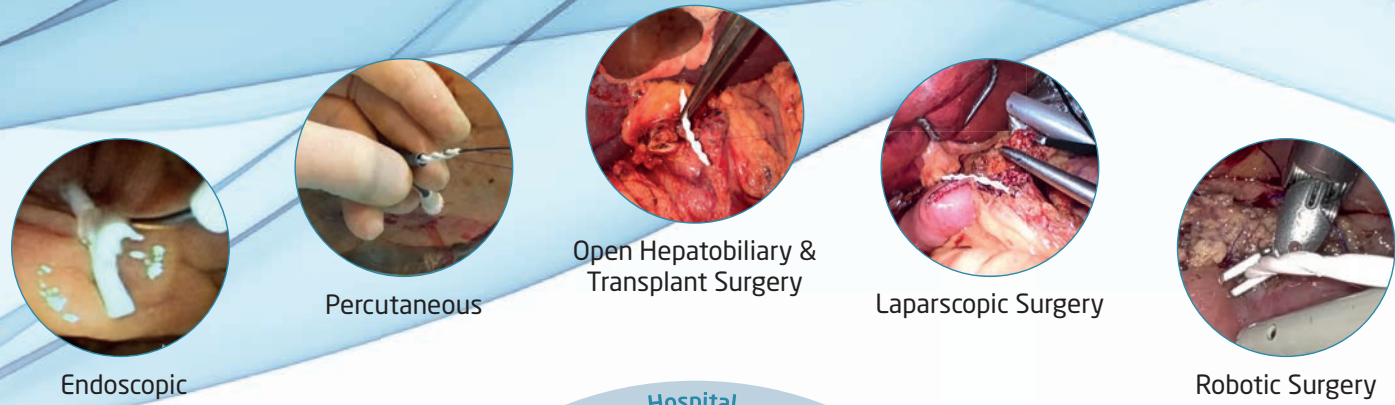
ARCHIMEDES

Biodegradable Biliary and Pancreatic Stent

BIODEGRADABLE
SOLUTIONS



CE MARK APPROVED

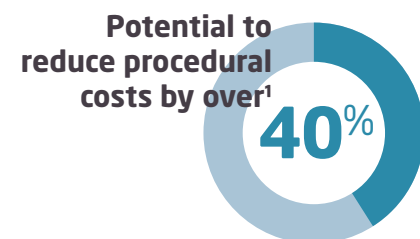


ARCHIMEDES

Biodegradable Biliary and Pancreatic Stent

The **ARCHIMEDES** stent is a **Biodegradable Biliary** and **Pancreatic** stent intended to be used to drain obstructed biliary or pancreatic ducts. The patented **Dual Drainage Design** Helical of the stent **allows for bile to flow** on the outer surface of the device while supporting the opening of the lumen.

Developed and designed to be placed **endoscopically, percutaneously, or surgically**, either open or **laparoscopic surgery**, the **ARCHIMEDES** provides a flexible and innovative solution that can **help reduce complications and the costs associated with them by removing the need for unnecessary additional clinical interventions.**

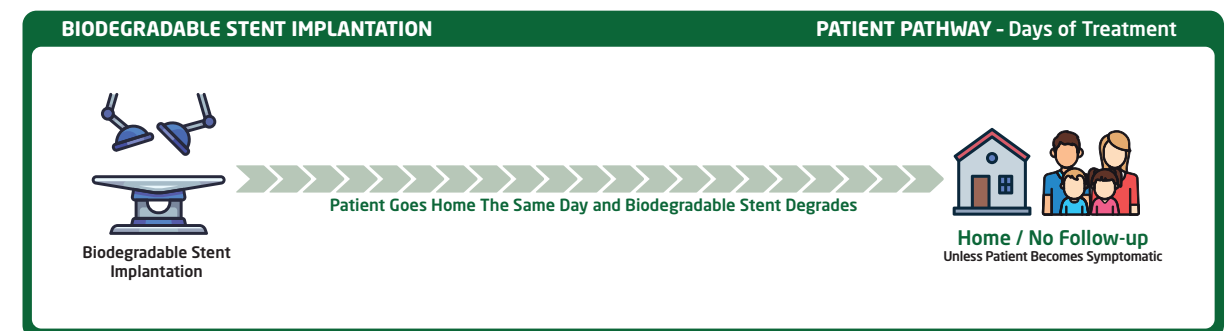
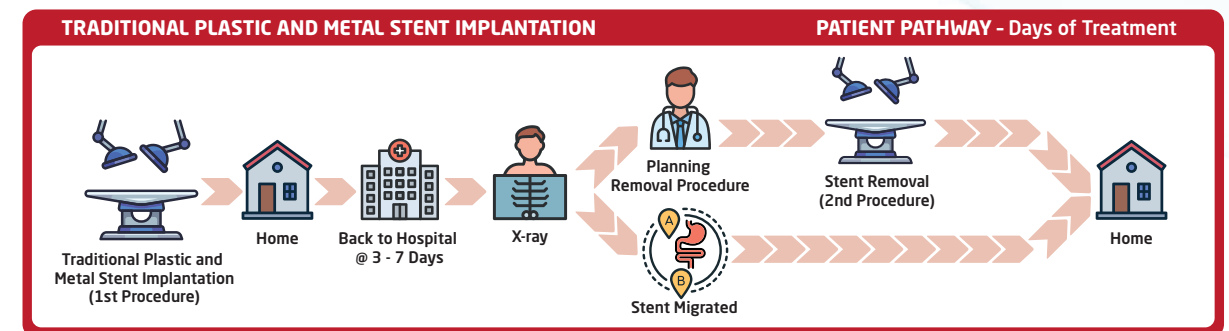
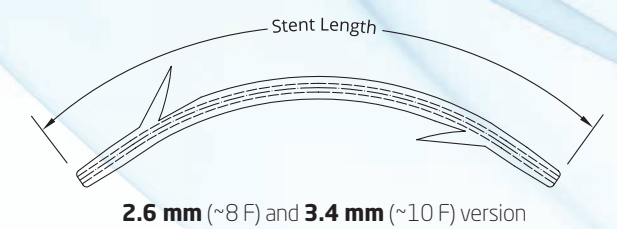
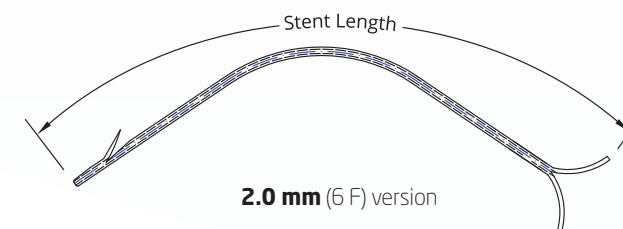


1. 2019 Frost & Sullivan Independent Market Research Report.
 2. The different degradation profiles are designed for obstructed biliary or pancreatic ducts with various underlying diseases.
 3. **Minimal Strength Retention** is defined by the presence of **at least 10% of an initial strength parameter.** The Stent remains **intact with no breaks**, tested in a simulated degradation model.

DEGRADATION PROFILES

Recommendation for the use of ARCHIMEDES stent degradation profiles to potential underlying diseases

Stent Degradation Profiles ²	Minimal Strength Retention ³	Underlying diseases with obstructed biliary duct	Underlying diseases with obstructed pancreatic duct
FAST degrading stent	12 days	<ul style="list-style-type: none"> Cholelithiasis / Choledocholithiasis Acute biliary pancreatitis Cholangitis Modified anatomy procedures involving biliary and pancreatic ducts such as liver transplants, Whipples and alike 	<ul style="list-style-type: none"> Post ERCP pancreatitis Acute pancreatitis
MEDIUM degrading stent	20 days	<ul style="list-style-type: none"> Cholelithiasis / Choledocholithiasis Biliary leaks Cystic duct leaks Resectable CBD obstruction Cholangitis Modified anatomy procedures involving biliary and pancreatic ducts such as liver transplants, Whipples and alike 	<ul style="list-style-type: none"> Pancreatic duct disruptions leaks
SLOW degrading stent	11 weeks	<ul style="list-style-type: none"> Cholelithiasis / Choledocholithiasis Benign biliary strictures Malignant strictures Biliary leaks Cholangitis Modified anatomy procedures involving biliary and pancreatic ducts such as liver transplants, Whipples and alike 	<ul style="list-style-type: none"> Chronic pancreatitis Pancreatic duct strictures



Indication: Pancreatic Stent For PEP Prophylaxis. Data from Dr. Andreas Maieron report at <https://www.sciencedirect.com/science/article/pii/S1590865822008593>



ARCHIMEDES Biodegradable Biliary and Pancreatic Stent

Fast degrading stent*

12 days

2 mm Diameter (6 F)

Product code	Length (mm)
BPS20040F	40
BPS20060F	60
BPS20080F	80
BPS20100F	100
BPS20125F	125
BPS20150F	150
BPS20175F	175

2.6 mm Diameter (~8 F)

Product code	Length (mm)
BPS26040F	40
BPS26060F	60
BPS26080F	80
BPS26100F	100
BPS26125F	125
BPS26150F	150
BPS26175F	175
BPS26200F	200
BPS26225F	225

3.4 mm Diameter (~10 F)

Product code	Length (mm)
BPS34040F	40
BPS34060F	60
BPS34080F	80
BPS34100F	100
BPS34125F	125
BPS34150F	150
BPS34175F	175
BPS34200F	200
BPS34225F	225

Medium degrading stent*

20 days

2 mm Diameter (6 F)

Product code	Length (mm)
BPS20040M	40
BPS20060M	60
BPS20080M	80
BPS20100M	100
BPS20125M	125
BPS20150M	150
BPS20175M	175

2.6 mm Diameter (~8 F)

Product code	Length (mm)
BPS26040M	40
BPS26060M	60
BPS26080M	80
BPS26100M	100
BPS26125M	125
BPS26150M	150
BPS26175M	175
BPS26200M	200
BPS26225M	225

3.4 mm Diameter (~10 F)

Product code	Length (mm)
BPS34040M	40
BPS34060M	60
BPS34080M	80
BPS34100M	100
BPS34125M	125
BPS34150M	150
BPS34175M	175
BPS34200M	200
BPS34225M	225

Slow degrading stent*

11 weeks

2 mm Diameter (6 F)

Product code	Length (mm)
BPS20040S	40
BPS20060S	60
BPS20080S	80
BPS20100S	100
BPS20125S	125
BPS20150S	150
BPS20175S	175

2.6 mm Diameter (~8 F)

Product code	Length (mm)
BPS26040S	40
BPS26060S	60
BPS26080S	80
BPS26100S	100
BPS26125S	125
BPS26150S	150
BPS26175S	175
BPS26200S	200
BPS26225S	225

3.4 mm Diameter (~10 F)

Product code	Length (mm)
BPS34040S	40
BPS34060S	60
BPS34080S	80
BPS34100S	100
BPS34125S	125
BPS34150S	150
BPS34175S	175
BPS34200S	200
BPS34225S	225

* PLEASE NOTE that the suitable degradation profile of the stent to treat the obstructed biliary or pancreatic duct must be chosen by a clinical professional, always taking the underlying disease and the condition of the individual patient into account.

The product official name is **ARCHIMEDES BPS Biodegradable Pancreaticobiliary Stent**

INTENDED USE / INDICATION: This device is used to drain obstructed biliary or pancreatic ducts and is indicated for obstructed biliary or pancreatic ducts.

Instructions For Use:

1. Ensure full extension of anti-migration struts.
2. Load introducer sleeve over one end of stent.
3. Introduce introducer sleeve and stent onto a pre-positioned guidewire advancing pushing catheter in 1-2 cm increments until the stent is in desired position. For modified anatomy procedures intraoperatively, position stent manually.
4. Fluoroscopically, radiographically and or endoscopically confirm desired stent position. Inject contrast, if desired, to fluoroscopically visualize stent position.
5. After confirming stent position, gently remove guidewire from endoscope, if applicable, while maintaining position of the stent with pushing catheter.
6. Gently remove pushing catheter from accessory channel, if applicable.



CHECK OUT OUR BIODEGRADABLE VIDEO



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