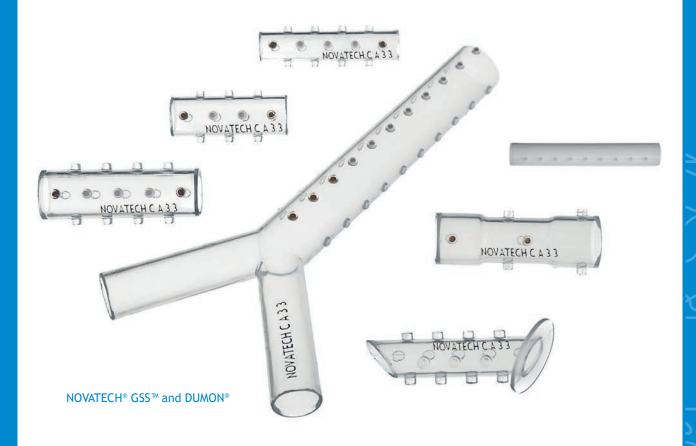


TRACHEOBRONCHIAL SILICONE STENTS NOVATECH® GSSTM and DUMON®



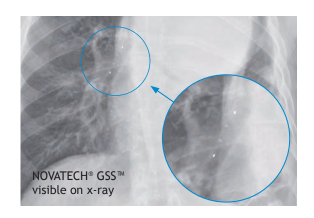






NOVATECH® GSS™ Gold Studded Stents - a decisive innovation related to the famous DUMON® stents - are made of transparent implant grade silicone with studs filled with gold and barium sulfate, combining good x-ray visibility with optimized endoscopic tissue monitoring, i.e. X-ray visibility plus tissue monitoring.

Since 1989, Novatech has been manufacturing the patented DUMON® silicone stent - a stent system that has been tried-and-tested to improve patient comfort. TRACHEOBRONXANE™ DUMON® stents are made of specially treated medical grade transparent or radiopaque silicone (implantable for more than 29 days). They are considered the "golden standard to which all others should be compared"¹).



page 2 www.novatech.fr

¹⁾ Prof. Bolliger, Pulmonary Reviews, Oct. 1997



Depending on design, there are 2, 3 or 4 lines of studs on the stent outside. This stud system has proven its reliability for improved stent fixation between the cartilaginous rings of the trachea and the bronchial tree.

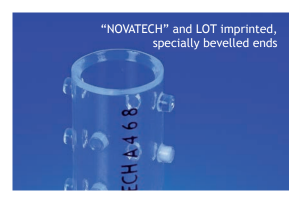
The stent inside is treated with a silicone-based layer which makes the surface anti-adherent, minimizing the risk of obstructions and improving mucociliary clearance.

For the various indications and their sites, a large variety of stent types is available as well as a large choice of lengths and diameters.

NOVATECH and the LOT are imprinted on each GSS $^{\text{m}}$. This way, the stent can easily be traced back to its origin if necessary.

The GSS $^{\text{\tiny{M}}}$ comes sterile in blister packaging with Instructions for Use, patient card and adhesive stickers for documentation.







INDICATIONS

Maintaining airway patency after desobstruction or dilatation of a stenosis, in particular in the following cases:

- tracheobronchial tumors
- tracheal stenoses with scarring
- bronchial stenoses following surgical resection and anastomosis
- bronchial stenoses following pulmonary transplantation
- In general, in any case of reduction of airway diameter due to intrinsic or extrinsic compression



FEATURES

• Transparency and radio-opacity (GSS™)

Studs filled with gold and barium sulfate, combining good x-ray visibility with optimized endoscopic tissue monitoring.

• Large collection for perfect adaption

The key condition for perfect tolerance of the stents is to use a stent which is perfectly adapted to the patient's needs. For this reason and in order to be prepared for any situation, it is essential to provide the physician with a basic line of different stent types, diameters and lengths.

The stents must not be cut in order to avoid the risk of granulation and to ensure mucociliary clearance (please refer to the Instructions for Use).

Anti-migration stud system

The stud design minimizes the risk of migration of the stent by fixing it between the cartilaginous rings of the tracheo-bronchial tree. The stent design inhibits cough reflexes. The studs reduce direct contact between the stent surface and the mucosa and distribute compressive forces evenly among the small stud surfaces.

• Non-adherent smooth surface

The non-adherent stent surface is excellently tolerated by the mucosa. It allows mucociliary clearance. In vitro tests have shown that $GSS^{\mathbb{T}}$ and DUMON® silicone stent surfaces are highly efficient compared to other stents available on the market.

• Bevelled ends

The ends of the stents are designed to reduce the risk of mucus accumulation. They are specially bevelled to be atraumatic and to improve mucociliary clearance.

Removability

If necessary, GSS™ and DUMON® stents can easily be removed, even after long-term implantation (positive results of removal even after 11 years are available).

• Unrestricted implant grade silicone (over 29 days)

GSS™ and DUMON® — THE DIFFERENT TYPES OF STENTS								
	type	wall thickness (mm)	rows of studs					
GSS™ TD	Tracheal Stent 1.5		4					
GSS™ TF	Thin Tracheal Stent 1.0 (Ø ≥ 20							
GSS™ BD	Bronchial Stent 1.0							
GSS™ Y	Total Carina Stent	1.0	3					
GSS™ OKI	Right Upper Lobe Departure Stent for the right main stem bronchus around the right upper lobe departure and the bronchus intermedius	1.0	3					
GSS™ ST	Hourglass Stent particularly for post-intubation stenoses	1.5	4					
DUMON® BB	Ultra Thin Stent initially developped for pediatric indications 0.5							
DUMON® CB	Carina Stent used for stenoses in the main bronchus, close to the carina	4						

The above mentioned stents are available as standard stents, in a large variety of sizes (see chart on the following page). Other sizes and types are available as custom made stents (see form "Request for Customization" page 15.

page 4 www.novatech.fr



STENT SIZE GUIDE (straight stents only*)

Length (mm)											
\rightarrow	10	20	30	40	50	60	70	80	90	100	110
OD (mm) ↓											
5	ВВ	ВВ	ВВ	ВВ	ВВ						
	ВВ	ВВ	ВВ	ВВ	ВВ						
7	ВВ	ВВ	ВВ	ВВ	ВВ						
8	ВВ	ВВ	ВВ	ВВ	ВВ						
	ВВ	BB CB	BB CB	BB CB	BB CB	ВВ					
10	ВВ	BD BB CB	BD BB CB	BD BB CB	BD BB CB	BD BB	BD				
11	ВВ	TD BD BB CB	TD BD BB CB	TD BD BB CB	TD BD BB CB	TD BD BB	TD BD	TD			
12	ВВ	TD BD BB CB	TD TF BD BB CB	TD TF BD BB CB	TD TF BD BB CB	TD TF BD BB CB	TD TF BD	TD TF BD			
13			TD TF	TD TF	TD TF	TD TF	TD TF	TD			
14			TD TF	TD TF	TD TF	TD TF	TD TF	TD			
15			TD TF	TD TF	TD TF	TD TF	TD TF	TD TF	TD TF	TD TF	TD TF
16			TD	TD TF	TD TF	TD TF	TD TF	TD TF	TD TF	TD TF	TD
18				TD TF	TD TF	TD TF	TD TF	TD TF	TD TF	TD TF	TD TF
20				TD TF	TD TF	TD TF	TD TF	TD TF	TF	TF	TF

^{*} For sizes of GSS $^{\text{\tiny{IM}}}$ Y, GSS $^{\text{\tiny{IM}}}$ OKI and GSS $^{\text{\tiny{IM}}}$ ST, please refer to the respective catalog page.



GSS™ TD/TF — ENDOTRACHEAL STENTS

Endotracheal GSS^m stents are available with two wall thicknesses. GSS m TD stents have a wall thickness of 1.5 mm. Additionally, endotracheal stents — with diameters of 12, 13, 14, 16, 18 and 20 mm — are available with a wall thickness of only 1.0 mm (GSS m TF stents).

Features of the GSS™ TF stent

• enhanced respiratory flow

The larger inner diameter of a TF stent significantly enhances respiratory flow. For a standard tracheal stent of 50 mm in length and 16 mm in external diameter, the inner diameter increases by approx. 6%, resulting in an increase of the luminal volume of 16%.

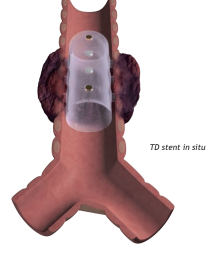
• improved mucociliary clearance

The thinner walls of TF stents facilitate the internal movements of the trachea (respiration, ease of the peristaltic movements of the esophagus). This dynamic stent concept allows better mucociliary clearance (depending on mucous viscosity).



Features

- Transparency and radio-opacity
- Non-adherent smooth surface
- Anti-migration stud system
- Bevelled ends
- Removability
- Unrestricted implant grade silicone



20 30 40 50 60 70 80 90 100	110
12 TD TD TD TD TD TD	
13 TD	
14 TD TD TD TD TD TD TD TD	
TD T	TD TF
TD T	TD
18 TD TF TF TF TF TF TF TF TF	TD TF
20 TD TD TD TD TD TF TF TF TF TF	TF

page 6 www.novatech.fr



GSS™ BD — BRONCHIAL STENTS

 $\mathsf{GSS}^{\mathsf{TM}}$ BD stents have been developed for bronchial indications. The stent design corresponds to the smaller bronchi diameters and ensures optimal ventilation of the patient.

Wall thickness: 1.0 mm

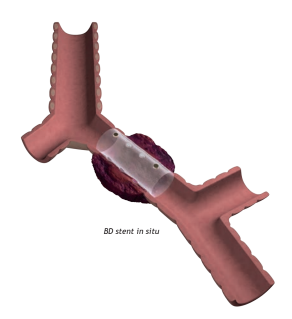
Features

- enhanced respiratory flow
- improved mucociliary clearance



Features

- Transparency and radio-opacity
- Non-adherent smooth surface
- Anti-migration stud system
- Bevelled ends
- Removability
- Unrestricted implant grade silicone



Length (mm) →	20	30	40	50	60	70	80
OD (mm) ↓	20						
10	BD	BD	BD	BD	BD	BD	
11	BD	BD	BD	BD	BD	BD	
12	BD						



GSS™ Y-STENT — BIFURCATION STENT

 GSS^{TM} Y-Stents have 3 rows of studs. The posterior side has no studs in order to avoid trauma of the tracheo-esophageal wall. The branches are angled according to anatomy.

Custom lengths and diameters are available on request (see "BAF" in table below). The Y-Stents may be modified by Novatech in order to allow airflow to the right upper lobe.

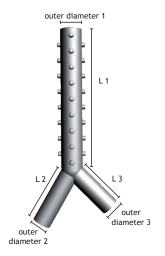
A closed right branch stem for pneumonectomized patients with a fistula is available on a custom basis.



Features

- Safe fit
- Reduced pressure to the posterior tracheal mucosa
- Easy placement with ™/ NOVATECH stent applicator
- Anti-migration stud system
- Transparency and radio-opacity
- Non-adherent smooth surface
- Anti-migration stud system
- Bevelled ends
- Removability
- Unrestricted implant grade silicone

	dimensions (mm)												
REF	OD			lengths			wall						
	1	2	3	L1	L2	L3	thickness						
01Y141010				110	50	50							
01Y141010V1	14	10	10	40	30	30	1.0						
01Y141010BAF*				specify									
01Y151212	15			110	50	50							
01Y151212V1		12	12	12	40	30	30	1.0					
01Y151212V2			12	50	30	30	1.0						
01Y151212BAF*				specify									
01Y161313						110	50	50					
01Y161313V1	16	13	13	13	13	13	12	12	3 13	40	30	30	1.0
01Y161313V2	10						13	50	30	30	1.0		
01Y161313BAF*				specify									
01Y181414	18	14	14	110	50	50							
01Y181414BAF*	10	14		specify									
01Yd1d2d3BAF	specify, please see form "Request for customization", page 15						1.0						
*Please add the lengths after the desired RFF													



page 8 www.novatech.fr



DUMON® CB — CARINA BRONCHUS STENT

DUMON® CB stents have a collar ring which permits placement in the bifurcation. CB stents allow treatment of indications of the main bronchus close to the carina and limit covering healthy mucosa. In certain cases, at the doctor's discretion, they may be used instead of Y-stents.

Wall thickness: 1.0 mm



Features

- Easy placement
- Non-adherent smooth surface
- Anti-migration stud system
- Bevelled ends
- Removability
- Unrestricted implant grade silicone

Length (mm) →	20	30	40	50	60	
OD (mm) ↓	20	30	40	50	60	
9	СВ	СВ	СВ	СВ		
10	СВ	СВ	СВ	СВ		
11	СВ	СВ	СВ	СВ		
12	СВ	СВ	СВ	СВ	СВ	

Please indicate whether a transparent or radioopaque stent is needed.





GSS™ OKI-STENT

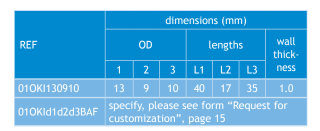
Developped as a variation of a Y-Stent by Dr. Masahide Oki (Nagoya Medical Center, department Dr. Saka), the OKI-stent is designed for stenting the right main stem bronchus around the right upper lobe departure and the bronchus intermedius.

In most cases, the angle of the limb which is introduced into the upper lobe bronchus conforms with the anatomic situation and therefore facilitates stent placement.

The OKI-stent is available as a standard-stent with a specific combination of diameters and lengths. Custom made OKI-stents with different diameters and lengths are also available.

The OKI-stent complements the GSS™ range and features the same benefits as all GSS™ stents.

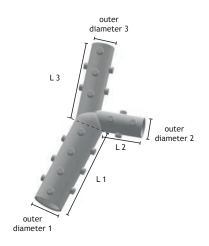






Features

- Safe fit
- Easy placement with TONN™/ NOVATECH stent applicator
- Anti-migration stud system
- Transparency and radio-opacity
- Non-adherent smooth surface
- Anti-migration stud system
- Bevelled ends
- Removability
- Unrestricted implant grade silicone





GSS™ ST — HOURGLASS STENT

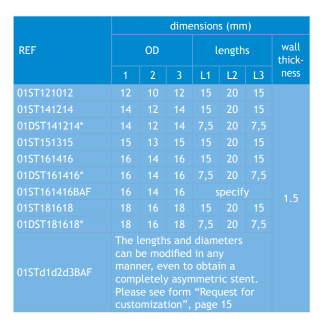
GSS™ ST was designed in collaboration with Prof. Vergnon (Saint Etienne University Hospital, France). It is especially adapted to

- · complex benign stenoses
- post intubation stenoses
- post tracheostomy stenoses
- · subglottic stenoses

Easy to place after laser resection or dilatation, this stent is designed to avoid the risk of migration inherent to compression reduction. No migration was observed in a study covering a follow-up period of two years. With a mean dwell time of 19,6 months even a curative effect has been observed in 4 from 13 patients.¹⁾

The diameters of the distal and proximal ends correspond to the size of the healthy trachea. The central part is narrower, reducing the risk of traumatising the stenotic part of the trachea while maintaining a sufficient lumen for the airflow and thus reducing the risk of restenosis.

In some cases, this stent can prevent a tracheostomy.



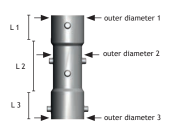


Features

- Special design for minimizing the risk of migration after compression reduction
- Transparency and radio-opacity
- Non-adherent smooth surface
- Anti-migration stud system
- Bevelled ends
- Removability
- Unrestricted implant grade silicone



- * new design:
- enhanced proportion of the narrower central part to the wider distal and proximal ends
- more rounded inner shape



¹⁾ Pr Jean-Michel Vergnon, CHEST 2000; 118:422-426



DUMON® BB — PEDIATRIC STENT

Initially developed for pediatric indications, DUMON® BB have a wall thickness of only 0.5 mm.

The ratio between inner and outer diameter offers an excellent compromise between reduced wall-thickness and resistance to compression. Stent placement is possible with either a rigid scope or, for distal stenoses in adults, with a flexible bronchoscope.

Pediatric Indications

For pediatric indications a rigid bronchoscopy must be performed for safety reasons. There is no debate between surgery and stenting as surgery must be the first choice to solve a problem. In some case stenting can be a good temporary alternative.¹⁾

Like all DUMON® stents, the BB stent is made of implant grade silicone. It is highly biocompatible and removal of the stent is possible any time.

DUMON® BB are available in lengths of 10 to 50 mm in order to both cover the stenosis and anchor the stent. The controlled wall thickness aids in avoiding obstruction. In case of necessity, the stent can be removed with foreign body forceps.

Adult indications, placement by flexible bronchoscope



Adult indications are rare and must be considered as an exception, when stenting must secure lobar ventilation. Patient quality of life is a key issue to determine the necessity of stenting.







Left upper lobe indication





Just released



After balloon dilatation

Length (mm) →	10	20	30	40	50	60
OD (mm) ↓	10	20	30	40	30	00
5	ВВ	ВВ	ВВ	ВВ	ВВ	
6	ВВ	ВВ	ВВ	ВВ	ВВ	
7	ВВ	ВВ	ВВ	ВВ	ВВ	
8	ВВ	ВВ	ВВ	ВВ	ВВ	
9	ВВ	ВВ	ВВ	ВВ	ВВ	ВВ
10	ВВ	ВВ	ВВ	ВВ	ВВ	ВВ
11	ВВ	ВВ	ВВ	ВВ	ВВ	ВВ
12	ВВ	ВВ	ВВ	ВВ	ВВ	ВВ

As a standard, BB stents have 2 rows of studs.

BB stents with 4 rows of studs are available as custom made stents (only with diameter > 8 mm)

¹⁾ FAYON, M. et al: French experience of silicone tracheo-bronchial stenting in children. Pediatr Pulmonol. 2005, 39: 21-27



COMPLEMENTARY PRODUCTS

TONN™ / NOVATECH STENT APPLICATOR



Stent placement is done by a rigid bronchoscope together with the TONN™ / NOVATECH Stent Applicator.

Easy to handle, the TONN $^{\text{TM}}$ / NOVATECH Stent Applicator is available in four sizes (BLUE, RED, GREEN and WHITE) allowing the insertion of silicone stents in a wide range of sizes: Stents with an OD of up to 20 mm and a length of up to 160 mm (Y-Stents) can be placed.

Furthermore Y-Stent insertion is facilitated. The position of the main branch can be determined before insertion, minimising the risk of misplacement and stent damage.

SILMET®



SILMET® is a self-expandable stent made of nitinol, an alloy of nickel and titanium. Silmet® is entirely handcrafted and comes sterile (ethylene oxide) inside its placement system. Silmet® complements the line of DUMON® and GSS™ silicone stents, both considered as basic references, when Silmet® is more indicated. SILMET® can be placed by flexible bronchoscopy, under direct vision or X-ray.

For further details about these products, please contact our customer service for the respective catalog.







page 14 www.novatech.fr

REQUEST FOR CUSTOMIZATION NOVATECH® GSS™ / DUMON®



Novatech SA

Z.I. Athélia III - 1058, Voie Antiope F-13705 La Ciotat CEDEX FRANCE Tel: +33 (0) 442 98 15 60 Fax: +33 (0) 442 98 15 63 info@novatech.fr

Unique patient identifier (Patient name or number) Ø 1 Please mark the adequate drawing and indicate: Ø 1 ____mm 0 0 L 1 1 2 Ø 2 ____mm 0 Ø 3 ____mm 0 - Ø 3 L 3 0mmmm L 2 Wall thickness: TD 1.5 mm L 3 ____mm TF, BD | 1.0 mm BB 0.5 mm Customer Dimensioned drawing For a stent that does not correspond to any of the above drawings, please provide a dimensioned drawing: doctor's name address telephone stamp and signature for approval

Distributor

name

address

stamp and signature

Novatech	
REF	LOT
official representative	Date / Visa

NOVATECH hereby confirms that the custom made stent described above is manufactured in strict compliance with the Council Directive 93/42/EEC annexe I.

It is in the prescribing doctor's responsibility to determine whether this custom made stent is suitable for the patient.



The products in this catalog are $\mathbf{C} \in \mathbf{C}$ -marked.



NOVATECH SA, La Ciotat, France

Please note that only the instructions for use enclosed with the respective product apply. Details in this catalogue about the use of products serve as a guide only and reflect the information available at the time of print. If necessary, please request a current version!

