#### Bodystik™

#### Technical data

Toot programs	Spirometry Flow volume TCV/ Peeletance MAA/
Test programs	Spirometry, Flow-volume, TGV, Resistance, MW
Test procedures	Individual test, Pre/Post, Broncho provocation
Options	CO-Diffusion, MIP/MEP, Compliance, Rocc/Rint
Interpretation	
Diagnosis	(Semi-)automatic according to ATS/ERS 2005
	Proprietrary interpretation graph
Quality control	Acceptability and Repeatability according to ATS/ERS 2005
Predicted sets	GLI 2012, ECCS 1993, NHANES III, Zapletal etc.
Predicted presentations	Predicted, LLN, ULN, % Predicted, Z Score
Test electronic	
PC interface	USB 2.0
Power supply	100 - 240 V / 50 - 60 Hz / max. 100 VA
Software	Blue Cherry (requires Windows XP SP2 or newer version)
Body box	
Principle	Volume constant
Dimensions	950 x 850 x 1730 mm (W x L x H Body box door closed)
Sensors	
Flow	Differential pressure (Ergoflow)
	± 16 L/s, Accuracy meets all ATS/ERS specifications
Box pressure	Mass flow measurement
	$\pm$ 0,25 KPa, Accuracy $\pm$ (1,5 % of reading + 1,5 % FS)
Mouth pressure	Semiconductor
	$\pm$ 25 KPa, Accuracy $\pm$ 0,25 % FS

Accessories CO-Diffusion Item code: 40.702

3I-Syringe Item code: 10.801

Geratherm Respiratory GmbH is a subsidiary of Geratherm Medical AG. All products of Geratherm Respiratory GmbH meet ATS/ERS criteria and other applicable international standards and guidelines.Geratherm Respiratory GmbH is certified according to DIN EN ISO 13485

Your Geratherm Respiratory partner:

**CE** 0494

Further information:



PFBS0068R1 AUG-2016

#### The comfortable bodyplethysmograph

Bodystik™

The Bodystik optimizes patient comfort and procedures

- > Easy cabin entry
- > Optimal patient care
- > Quick quality control

Blue

Geratherm Respiratory GmbH Sparkassenpassage 1 97688 Bad Kissingen/ Germany +49 (0)971 785 70 43-0 info@geratherm-respiratory.com www.geratherm-respiratory.de Geratherm® Respiratory

Folder\_Bodystik\_GB\_20160811.indd 1-2



## Geratherm®

CPET

Spirometry

11.08.16 18:28

PFT

# Bodyplethysmography with ergonomics in every detail – a benefit for the patient and the user

#### Easy cabin entry

The swivable patient chair and the extremely low door step allow even physically impaired patients easy cabin entry.



#### State-of-the-art software for pulmonary function diagnostic

Blue Cherry<sup>™</sup> uses a powerful SQL database to store data. This allows Bodystik<sup>™</sup> to either be optimally integrated in a complex network environment or to be used as a single-user solution bodyplethysmograph.

Blue

Cherry

- Easy installation
- Clear and well layed out screen presentation
- <sup>o</sup> Easy and flexibly upgradable
- GDT and HL7 interfaces
- Networkable
- Powerful SQL database for secure data management and statistical evaluations
- WYSIWYG report generator



### Modern construction

The sturdy aluminum construction and the five large tempered safety glass windows create a pleasant interior with maximum stability.



#### Electromagnetic door lock

The door can always be opened from inside and outside the cabin by simply pressing a button. An LED indicates whether the door is completely closed.



# Bodystik™

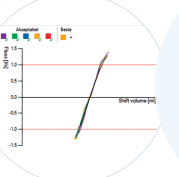
### Optimal patient care

Automated measurement procedures, software-based instructions and an intercom system provide optimal patient management.



### Electrical height adjustable stand

By pressing a button, the measurement apparatus can electrically be adjusted to the optimal height of the patient, even when the door is closed.



#### Quick quality control

Reproducability and patient cooperation can be quickly evaluated according to ATS/ ERS criteria and by overlaying curves.

# Geratherm®