



CARL REINER ■
Breathing Engineering

TwinStream™ ONE

Jet Ventilation
Safe & Easy

Efficient – Modular – Flexible

TwinStream™ ONE

The affordable entry into jet ventilation.
Prepared for future modular expandability.

TwinStream™ ONE

With its intuitive operation, the TwinStream™ ONE is suitable for standard interventions in the areas of pulmonology / bronchoscopy, ENT and thoracic surgery.

Features:

- Automatic self-test + calibration
- Single jet (HFJV)
- Laser safe mode
- FiO₂ Jet (21% - 100%)
- Pause Pressure monitoring incl. alarm + automatic suspension of gas flow
- 1 LUM software module

Advantages:

- Safe and powerful
- Easy to use
- Functional range can be extended at any time by adding optional modules

Ordering information

Basic package **TwinStream™ ONE**

CTNS-155-000	TwinStream ONE
CTFP-157-190	1 Lumen Software
CTNS-220-150	Easyconnect Jet Tubing Set, length 150 cm
CTFS-500-400	Easy Connect Adapter for 1 Lumen Jet-Catheter
CTFS-514-000	Jet Catheter, 1 Lumen, not Laser Resistant, Adult
CTFI-833-000	Powercord 5m
CTNS-21x-xxx*	CGS Hose Set, ISO, with CGS Couplings
CTFI-811-006	Cleaning Adapter for Jet Lines on Jet Endoscopes
CTFS-810-002	Cleaning Adapter for Jet Lines on hose systems

* depending on local standards



TwinStream™ ONE

Fit for all disciplines

In order to meet the clinical needs of a wide range of patients, we have grouped together the ideal supplementary options for each specialty.

Pulmonology Supplement

For demanding respiratory cases, prolonged interventions or combined interventional procedures where a single-jet ventilation is insufficient. The double jet technology delivers good oxygenation and ventilation even under the most difficult conditions.

Advantages:

- Free working channel in bronchoscope
- No time limit
- No risk of barotrauma due to continuous pressure measurement
- Minimally invasive ventilation in an open system
- Separate control of oxygenation and ventilation
- Aspiration protection by SHFJV backflow principle

Extended functions:



Second Jet Channel (NFJV)



Weight-based initial setting



Laser safe mode



BRO – Software module



Compatible with rigid bronchoscopes



Continuous airway pressure measurement

Suggested Ordering information

CTFP-157-SJC	Upgrade to second Jet-Channel
CTFP-157-0B0	BRO Module Software
CTNS-410-3X7	Jet-Bronchoscope for SHFJV Size 7,5
CTNS-411-3X7	Jet-Bronchoscope for SHFJV Size 8,5
CTNS-6B0-ACO	Jet Converter for SHFJV
CTNS-220-200	Easyconnect Monitoring Tubing Set
CTFI-811-007	Cleaning Adapter for Monitoring Lines on Jet Endoscopes
CTFS-810-003	Cleaning Adapter for Monitoring Lines on hose systems

ENT Supplement

This upgrade allows safe and efficient ventilation even in high-risk cases, such as children, and patients with glottic and sub-glottic stenoses.

Advantages:

- Free working channel through supraglottic ventilation
- No time limit
- Minimizes the risk of fire during laser surgery
- No risk of barotrauma due to continuous pressure measurement
- Oxygenation and ventilation effectively controlled
- Aspiration protection by SHFJV

Extended functions:



Second Jet Channel (NFJV)



Weight-based initial setting



Laser safe mode



LAR – Software mode



Compatible with jet laryngoscopes



Continuous airway pressure measurement

Suggested Ordering information

CTFP-157-SJC	Upgrade to second Jet-Channel
CTFP-157-0L0	LAR Module Software
CTNS-310-K41	Jet-Laryngoscope according to KLEINSASSER, Size A
CTNS-320-K41	Jet-Laryngoscope according to KLEINSASSER, Size B
CTNS-330-K41	Jet-Laryngoscope according to KLEINSASSER, Size C
CTNS-220-200	Easyconnect Monitoring Tubing Set
CTFI-811-007	Cleaning Adapter for Monitoring Lines on Jet Endoscopes
CTFS-810-003	Cleaning Adapter for Monitoring Lines on hose systems

Thoracic Surgery Supplement

Ventilation without cross-field intubation in trachea and carina resections. Improved oxygenation and prevention of atelectasis in single lung ventilation.

Advantages:

- Open-lung concept - reduced recruiting manoeuvre
- No risk of barotrauma
- Prevention of atelectasis

Extended functions:



Second Jet Channel (NFJV)



Weight-based initial setting



Laser safe mode



BRO – Software mode



Compatible with Jet Converter and Catheter

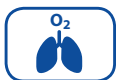


Continuous airway pressure measurement

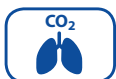
Suggested Ordering information

CTFP-157-SJC	Upgrade second Jet-Channel
CTFP-157-0B0	BRO Module Software
CTNS-6B0-ACO	Jet Converter for SHFJV
CTNS-220-200	Easyconnect Monitoring Tubing Set
CTFI-811-007	Cleaning Adapter for Monitoring Lines on Jet Endoscopes
CTFS-810-003	Cleaning Adapter for Monitoring Lines on hose systems

Additional options



FiO₂aw Respiratory gas analyzer module
CTFP-155-000



etCO₂ Respiratory gas analyzer module
CTFP-156-000



Jet – Instruments
see [product catalog](#)



PDMS – Connection
CTNS-105-RJ0



Respiratory gas conditioning unit
CTFS-800-000



PULSE – option / surgical field immobilization
CTFP-159-001



ESU – option / Emergency start
CTFP-157-ESU

Contact

Manufacturer:

CARL REINER ■
Breathing Engineering

CARL REINER GMBH
Mariannengasse 17, 1090 Wien
T: +43 (0)1 402 62 51 0
F: +43 (0)1 402 62 51 19
E-mail: twinstream@carlreiner.at
Web: www.twinstream.eu

Distributor: