

Duomed Swiss AG Grenzstrasse 5a, 6214 Schenkon Tel. +41 (0)41 510 07 00 **www.duomed.com**



spirit of excellence

become more visible



System blue

The "blue" Standard for Photodynamic Diagnostics (PDD)

System blue

The "blue" Standard for Photodynamic Diagnostics (PDD)

Early identification is the top priority for treatment of bladder tumors. This is why our systems for Photodynamic Diagnostics (PDD) have been contributing to make this as simple and safe as possible for more than 20 years.

PDD development has reached new heights thanks to **System blue**! Discover the "blue" standard which will help you make the invisible visible.



PDD with Richard Wolf – everything from a single source

The **System blue** complete system for the treatment of bladder tumors consists of the following components:

- ENDOLIGHT LED blue: LED-based PDD light source offers maximum color contrast for clear differentiation of tumors, without overexposing the tissue
- Autoclavable Special Fiber Light Cable: Unique for fluorescence applications can also be used as a standard light cable
- ENDOCAM Logic 4K: High-resolution camera control unit with two different PDD modes: bluePDD and bluePDD Color Contrast
- PENDUAL blue HD: Flexible camera head which can be articulated to suit individual hand positions during cystoscopies and TUR-B
- PANOVIEW Telescopes blue: Improved light transmission and longer service life thanks to special fiber design



spirit of excellence



more visible

Carcinoma in situ under white light

Bladder carcinomas can be easily overlooked using conventional cystoscopy on account of their superficial growth or their minimal expansion.

System blue

Visible progress thanks to LED technology

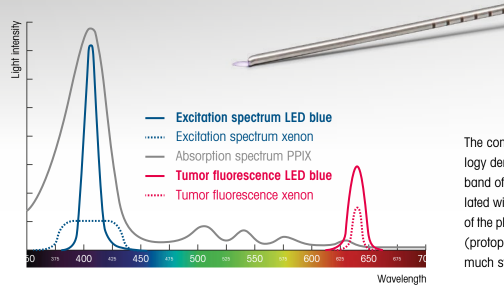
ENDOLIGHT LED blue - LED-based PDD light source.

The emission spectrum is tuned optimally to the absorption band of the photosensitizer used for PDD. This generally results in a much stronger tumor fluorescence than that obtained with xenon light sources.

This not only significantly improves contrast imaging and the differentiation between malignant and benign tissue, but also provides a fundamentally brighter and more natural image of the surgical site.

- Faster detection of tumors due to high color contrast
- No delay in image transmission thanks to the high-speed image processor
- Narrow-band blue LED light prevents overexposure of the tissue
- Special cooling system enables virtually silent operation





The comparison with xenon technology demonstrates that the emission band of **LED blue** is optimally correlated with the main absorption band of the photosensitizer based on PPIX (protoporphyrin IX). This leads to much stronger tumor fluorescence.



spirit of excellence



You will find user opinions and other information on our website:

systemblue.richard-wolf.com



"The HD image enables tumors to be easily differentiated even in white-light mode – the different blue PDD modes also allow outstanding distinction and contrast differentiation. In summary, I can say that this represents a substantial improvement over anything we have experienced up to now."

Dr. med. Michael Straub // Senior Urologist Head of Endourology and Stone Center University Hospital Klinikum rechts der Isar Department of Urology Technical University Munich, Germany

become

more visible

In blue PDD mode, the color of tumorous tissue becomes significantly more differentiated than the healthy surrounding tissue. The healthy section of the bladder wall is shown as light and contrast-rich and this permits an outstanding overview.



System blue

₿

1

Profile

Brightness

FNDOCAM

Unique components for an innovative system



core

"The great aspect of System blue is the strong image illumination: This allows me to operate continuously in PDD mode and achieve complete resection of all tumors with a high level of clinical certainty."

Dr. med. Gerson Lüdecke // Senior Urologist Head of the Section of Uro-Oncology / Med. Tumor Therapy Clinic and Polyclinic for Urology, Pediatric Urology and Andrology, Giessen, Germany

bluePDD

A

ROLF

Menu Logic 4K

ENDOCAM Logic 4K

With the latest software update, our high-resolution camera control unit is the first of its kind to offer two different PDD modes.

- Two Special Imaging Modes (SIM) included for differentiated visualization: "bluePDD" and "bluePDD Color Contrast"
- Compatible with all applied parts and camera heads of ENDOCAM Logic HD

Pendual blue HD camera head

- Intuitive articulation between 0° and 90° for use as pendulum head for the resection
- 1080 P full HD sensor resolution
- Bladder tumor resection can be carried out entirely under blue light
- Can also be used for white-light endoscopy without restrictions



spirit of excellence

PANOVIEW telescopes blue

The special fiber design and a particularly fast lens system ensure crystal-clear images and a longer service life.

- HD telescope for a brilliant, bright image
- Improved light transmission
- Longer service life
- Can also be used for white-light endoscopy without restrictions
- 0° / 12° / 30° / 70°





NEW: HF-Generator 2260

Perfectly tailored to monopolar and bipolar applications with the Richard Wolf instrument set.

Monopolar and bipolar presets



"From my own experience, I am able to report that treatment successes can be increased with every improvement in image quality and the resulting enhanced identifiability of tumorous tissue. This ultimately provides a considerable advantage for the patient."

Shahrokh F. Shariat, M.D. // Head of Department of Urology MedUni Vienna, Austria

Adjunct Professor of Urology and Medical Oncology Weill Medical College of Cornell University / New York, USA Adjunct Professor of Urology UT Southwestern / Dallas, USA

Special Fiber Light Cable blue

Another innovation from Richard Wolf: Our highly flexible PDD light cable can be autoclaved without any restrictions.

The blue PDD color contrast mode offers an even stronger differentiation which visualizes the fluorescence in vibrant magenta.

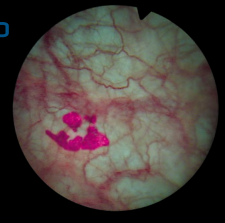
- Autoclavable! An innovation for fluorescence applications
- Better transmission through innovative fiber design
- Highly flexible light cable
- Can also be used for white-light endoscopy without restrictions

become

more visible







Order data System blue

Light source

ENDOLIGHT LED blue light source, bndl

comprising:

Telescopes

PANOVIEW telescope blue

Ø 4,0 mm

0°	
12°	
70°	

Camera head

Pendual blue HD camera head

Angleable case for individual handling,
Integrated lens f = 17 mm
cable length: 3 m 5525833



Camera

ENDOCAM Logic 4K camera controller, bndl

comprising:

ENDOCAM Logic 4K camera controller (5525301), manual remote control USB (5525401), power cable (244003), USB flash drive 32 GB (72321829), cable HDMI / HDMI lockable 3.0 m (103847)......**55253011**

11111



Order data

Recommended instrument combinations* for use with System blue



spirit of excellence



TUR-B/monopolar SHARK continuous irrigation resectoscope

22/24 Fr., 30°, for monopolar resection of bladder tumors

Working element mono,

working element mono,
active, closed
optional: Working element mono,
passive, closed
Outer sheath, 24 Fr
Internal sheath, 22 Fr
Obturator, 22 Fr
Viewing obturator, 22 Fr
Spezial Fiber light cable blue, Set
2.3 m
PANOVIEW telescope blue, 30°
optional: PANOVIEW telescope blue, $12^\circ \dots .8654.531$
Cutting electrode mono
22 Fr., 0.25 mm, 12°/30°, for single use,
single sterile packed (PACK=10 pcs.) 46782225
Coag electrode mono
$20 \text{ Er} = \frac{10^{\circ}}{20^{\circ}}$ for single upo

22 Fr., 12°/30°, for single use,	
single sterile packed (PACK=5 pcs.) 46782201	



TUR-B/monopolar SHARK continuous irrigation resectoscope

24/26 Fr., 30°, for monopolar resection of bladder tumors

Working element mono, active, closed optional: Working element mono,	
passive, closed	. 8674225
Outer sheath, 26 Fr.	. 8675426
Internal sheath, 24 Fr	. 8675324
Obturator, 24 Fr	. 8673024
Viewing obturator, 24 Fr.	8673124
Dilatations obturator, 24 Fr.	8673224
Spezial Fiber light cable blue, Set	
2,3 m	06735231
PANOVIEW telescope blue, 30°	8654.522
optional: PANOVIEW telescope blue, $12^\circ\hdots\$	8654.531
Cutting electrode mono 24 Fr., 0.25 mm, 12°/30°, for single use,	

single sterile packed (PACK=10 pcs.) 46782425

* These are recommended instrument combinations. Further information can be found at **www.richard-wolf.com**

Order data

Recommended instrument combinations* for use with System blue



TUR-B/bipolar SHARK continuous irrigation resectoscope

22/24 Fr., 30°, for bipolar resection of bladder tumors

Working element bipo,

active, closed
passive, closed
Outer sheath, 24 Fr
Internal sheath, 22 Fr
Obturator, 22 Fr
Viewing obturator, 22 Fr
Spezial Fiber light cable blue, Set2.3 m806735231
PANOVIEW telescope blue, 30°8654.522optional: PANOVIEW telescope blue, 12°8654.531
Cutting electrode bipo
22 Fr., 0.25 mm, 12°/30°, for single use, single sterile packed (PACK=3 pcs.)
Cutting electrode bipo 22 Fr., 0.30 mm, 12°/30°, for single use, single sterile packed (PACK=3 pcs.)
Coag electrode bipo 22 Fr., 12°/30°, for single use, single sterile packed (PACK=3 pcs.)



TUR-B/bipolar SHARK continuous irrigation resectoscope

24/26 Fr., 30°, for bipolar resection of bladder tumors

Working element bipo, active, closed
Outer sheath, 26 Fr. 8675426
Internal sheath, 24 Fr
Obturator, 24 Fr
Viewing obturator, 24 Fr
Spezial Fiber light cable blue, Set
2.3 m 806735231
PANOVIEW telescope blue, 30°8654.522optional: PANOVIEW telescope blue, 12°8654.531
Cutting electrode bipo
24 Fr., 0.25 mm, 12°/30°, Einweg, single sterile packed (PACK=3 pcs.) 4622.2513
-
single sterile packed (PACK=3 pcs.) 4622.2513 Cutting electrode bipo 24 Fr., 0.30 mm, 12°/30°, for single use,
single sterile packed (PACK=3 pcs.)

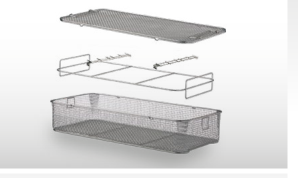


spirit of excellence



NEW: HF-Generator 2260 For monopolar and bipolar applications

HF surgery generator 400 kHz for the connection of monopolar and bipolar accessories, international version (Bowa, Olympus, Storz, Valleylab, KLS) 2260001
HF surgery generator 400 kHz for the connection of monopolar and bipolar accessories, Erbe version (only Erbe)
Footswitch 2 pedals L 5 m, with fixed connection cable 2260021
Monopolar application:
HF neutral electrode cable mono L 4.5 m, reusable
Neutral electrode
for use with high-frequency surgery product, Foil bag
with 5 neutral electrodes, (PACK = 50 pcs.)
Bipolar application:
HF connection cable (international version), bipo, 3 m
HF connection cable (international version), bipo, 5 m
HF connection cable (Erbe version), bipo, 4 m20196-119
HF connection cable (Erbe version), bipo, 4,5 m 21196-119



Reprocessing For the instrument combinations*

Perforated basket for camera head (Pendual blue HD)for machine reprocessing, sterilization, storage andtransport38002Spare part: Set of fixing chains	
Perf. basket for standard telescope 2 (PANOVIEW blue telecopes) for machine reprocessing, sterilization, sto- rage and transport)
Universal perforated basket 3 (for TUR-B bipo/mono SHARK continuous irrigation resectoscope with accesso- ries) for sterilization, storage and transport 33003	
optional: Universal perforated basket 5 for TUR-B bipo/mono SHARK continuous irrigation resectoscope with accesso- ries) for sterilization, storage and transport 33005 for this:	
Instrument mat for perforated basket	
Auxiliary equipment for manual reprocessing: Tray (W x H x D) 432 x 100 x 150 mm	
Cleaning brushes can be found in our Hygiene catalog and the corresponding instructions for use.	
* These are recommended instrument combinations.	

* These are recommended instrument combinations. Further information can be found at **www.richard-wolf.com**



spirit of excellence

Duomed Swiss AG Grenzstrasse 5a, 6214 Schenkon Tel. +41 (0)41 510 07 00 www.duomed.com

D705en091121

Richard Wolf GmbH Pforzheimer Straße 32 75438 Knittlingen, Germany Tel.: +49 7043 35-0 Fax: +49 7043 35-4300 info@richard-wolf.com

Co-CEOs: D Jürgen Pfab Jürgen Steinbeck Trade Register: Mannheim HRB 510031 VAT no.: DE144521586 Tax no.: 48020/00171

