

Photodynamic Diagnostics (PDD)

Clinical Visits 2017

In co-operation with
University Hospital Giessen



Meet the Expert

In co-operation with University Hospital Giessen



Instructor / Speaker

Dr. med. Gerson Lüdecke
Chief Senior Physician
at clinic for urology at university hospital Giessen

Phone: +49 0641 985-44 506
Gerson.Luedecke@chir.med.uni-giessen.de
www.ukgm.com

Sponsoring for each event:

Richard Wolf GmbH

1350,00€

Ipsen Pharma

2040,00€

Dear guests,

during our workshop on photodynamic visualisation in endoscopic bladder cancer resection, I am pleased to welcome you in our department in Giessen. It is a great honor and pleasure to organize this clinical visit for you.

During the arriving afternoon at the first day you will get an overview on

bladder cancer and its management with the special focus on non-muscle-invasive bladder cancer.

Prevention - risk-adapted screening - diagnostics - endoscopic resection - photodynamic visualisation - the PDD System blue - HD video quality in daily routine

At the second day you will have the opportunity to learn all process work

in Hexvix handling pre-operativly, the usage of the PDD System blue, foto documetation and video caputering, fractionated tumor resection and result transfer into the risk classification of NMIBC for daily work.

I hope you will enjoy these two days in Giessen and will collect all information you expect.

Gerson Lüdecke

Program

Clinical Visit on Photodynamic Diagnostics (PDD)

1st day "Get Together"

Hotel heyligenstaedt, Gießen

18:00 h **Common dinner**
at Restaurant heyligenstaedt

16:00 h **Individual arrival**

16:45 h **Welcome**

"Private Room", hotel heyligenstaedt

17:00 h **Introduction**

Bladder cancer update:

Bladder cancer & management

with the special focus on non-

muscle-invasive bladder cancer

Course Location 1st day

Hotel heyligenstaedt

Aulweg 41

35392 Gießen, Germany



scan this code
to find your way to us

heyligenstaedt
HOTEL

Program

Clinical Visit on Photodynamic Diagnostics (PDD)

2nd day "Live Surgeries"

07:30 h **Common departure
to University Hospital Giessen**
starting at Hotel heyligenstaedt

University Hospital Giessen

08:00 h **Welcome
& Introduction of cases**

08:30 h **Live surgery I - III**

Snacks and lunch will be served
during breaks

14:00 h **Discussion**

14:30 h **End of course***

* Individual departure after clinical visit

Course Location 2nd day

Clinic and polyclinic for urology,
paediatric urology and andrology
Rudolf-Buchheim-Straße 7
35392 Giessen, Germany



scan this code
to find your way to us

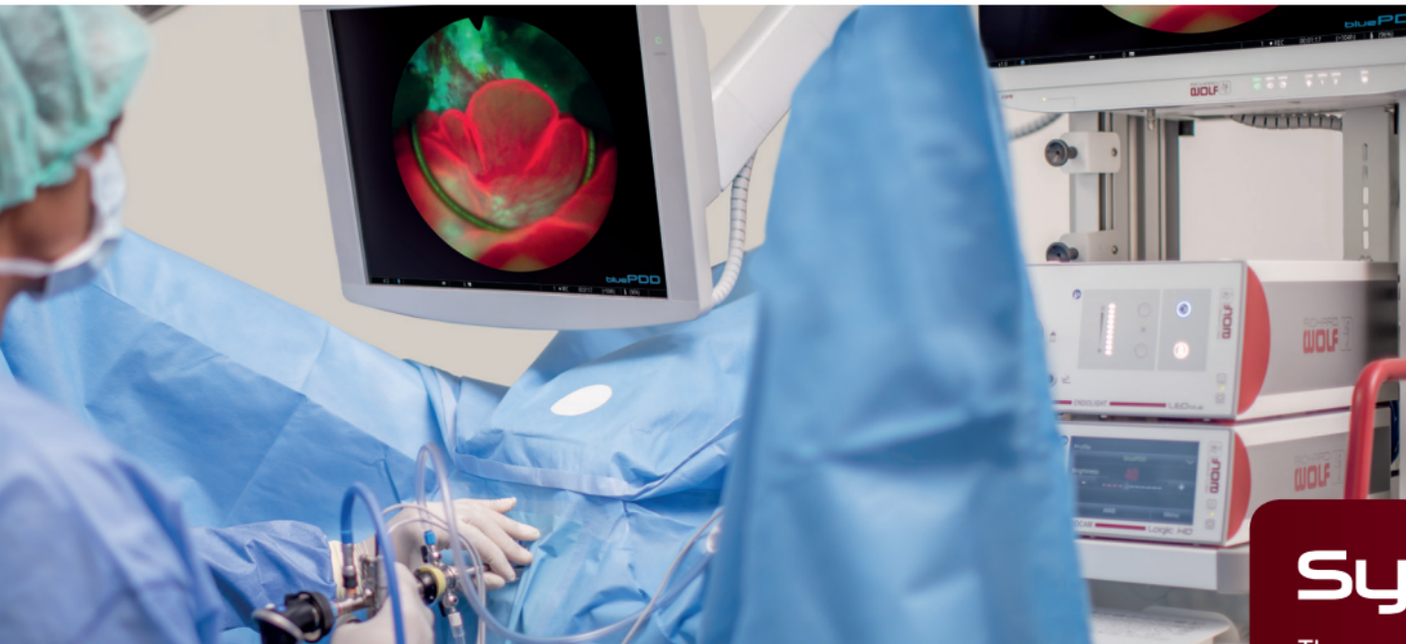


Application submitted for CME
points at State Medical
Association of Hessen.

become
more visible



spirit of excellence



System blue from Richard Wolf sets a new standard in the Early Identification of tumors.

- Maximum color contrast for tumor differentiation
- First LED-based PDD light source
- Brilliant full HD endoscopic image
- Variety between two different PDD modes

System blue

The new "blue" Standard
in Photodynamic Diagnostics (PDD)

General Information

Hotel Recommendation

Hotel heyligenstaedt
Aulweg 41
35392 Giessen, Germany

Phone: +49 641 460 9650

Fax: +49 641 460 965 99

Email: info@hotel-heyiligenstaedt.de
www.restaurant-heyiligenstaedt.de

Course Location

Clinic and polyclinic for urology,
peadiatric urology and andorology
Rudolf-Buchheim-Straße 7
35392 Giessen, Germany

Phone: +49 0641 - 985 445 01

Email: urologie.giessen@uk-gm.de
www.ukgm.com

Organization Office

Richard Wolf GmbH
Pforzheimer Straße 32
75438 Knittlingen

Ms. Silke Großmann

Phone: +49 7043 35-4299

Fax: +49 7043 35-1223

Email: silke.grossmann@richard-wolf.com

Clinical Visits 2017

7 th –8 th September	Clinical Visit on Photodynamic Diagnostics (PDD)	English	Germany, Giessen
23 rd –24 th November	Clinical Visit on Photodynamic Diagnostics (PDD)	English	Germany, Giessen

