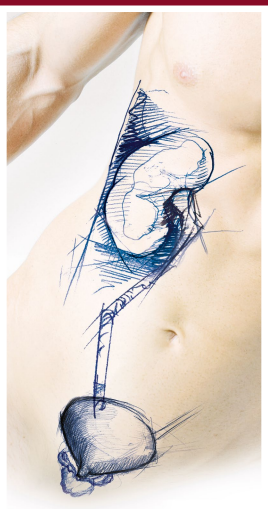
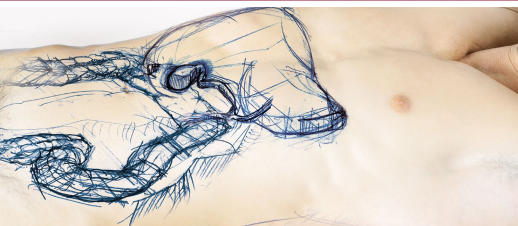
Richard Wolf Academy Prima Vista







Our clinical visits concept









Our clinical visits concept





Welcome to the Prima Vista training program at the Richard Wolf Academy. Prima Vista showcases a comprehensive overview of innovative technology while also offering a communication platform for basic and advanced surgical techniques. Educators and learners, users and innovators, as well as specialists and generalists are all brought together here.

Experts in urology, gynecology and general surgery are keen to impart their knowledge and learn about the latest innovations.

This excellent continuing education concept is specially designed for the clinicians of the future.

Stefan Gillé, Director Clinical Customer Support









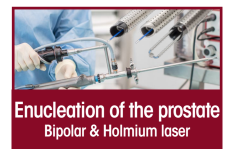






Clinical visits in urology















Clinical visits in urology



Frankfurt

München

Bipolar enucleation of the prostate (BipolEP):

Hamburg: Asklepios Hospital Barmbek // Dr. Netsch

Holmium laser enucleation of the prostate (HoLEP):

Frankfurt: St. Katharinen Hospital // Dr. Relecker

Munich: TUM Rechts der Isar Hospital // Dr. Straub

Madrid: ICUA – Clinica CEMTRO // Dr. Gómez Sancha

Thulium Fiber laser (TFL) enucleation of the prostate





Bipolar enucleation (BipolEP)





Asklepios Hospital Barmbek, Hamburg: Bipolar enucleation (BipolEP)

Educator / speaker:

Dr. med. Dr. habil. Christopher Netsch (FEBU) Senior Physician Urology specialist

Tel.: +49 40 18 18-82 98 21 E-mail: c.netsch@asklepios.com

www.asklepios.com

The urology department at the Asklepios Hospital Barmbek is well established in northern Germany and specializes in areas including the surgical treatment of benign prostatic hyperplasia.

Dr. Christopher Netsch is a Senior Physician at the hospital and is clinically and scientifically involved in the treatment of BPH. As well as being a member of various national and international professional scientific societies, he is also widely published.

As a surgeon, Dr. Netsch uses the most up-to-date, innovative methods to treat benign prostatic hyperplasia, such as holmium laser enucleation (HoLEP) and bipolar enucleation of the prostate (BipolEP). Due to the large number of procedures he has performed, he has a vast amount of experience and is a renowned specialist in this field.







Bipolar enucleation (BipolEP)



Program in Hamburg:

Day 1 - Get-together:

Restaurant to be announced

5:30 p.m. Welcome 5:45 p.m. Introduction

Presentation of patients for BipolEP

Background information on the enucleation procedure

6:45 p.m. Discussion 7:00 p.m. Dinner together



Day 2 - Live surgeries:

Asklepios Hospital Barmbek, Hamburg

8:00 a.m. Travel to hospital together

Depart from hotel

8:30 a.m. Welcome

8:45 a.m. Use of equipment

Presentation of instruments

Presentation of devices: PIRANHA morcellator

9:45 a.m. **Break**

10:00 a.m. Live procedure I*

Bipolar enucleation of the prostate (BipolEP)

11:30 a.m. Lunch

12:30 p.m. Live procedure II*

Bipolar enucleation of the prostate (BipolEP)

2:00 p.m. **Discussion** 2:30 p.m. End of session

Individual departure







Bipolar enucleation (BipolEP)





Language:

English or german

Venue:

Asklepios Hospitals Hamburg GmbH Asklepios Hospital Barmbek Rübenkamp 220 22307 Hamburg

Tel.: +49 40 18 18-82 0

E-mail: c.netsch@asklepios.com

www.asklepios.com

Organization Office:

Richard Wolf GmbH

Ms. Susanne Bareis

Tel.: +49 7043 35-4045

Fax: +49 7043 35-4388

E-mail: susanne.bareis@richard-wolf.com

Hotel:

Holiday Inn Hamburg - City Nord Kapstadtring 2a 22297 Hamburg

Tel.: +49 40 99999-0

E-mail: info@hi-city-nord.de

www.hi-city-nord.de









Holmium laser enucleation (HoLEP)





St. Katharinen Hospital, Frankfurt: Holmium laser enucleation (HoLEP)

Educator / speaker:

Dr. med. Steffen Relecker Chief Physician in Urology

Tel.: +49 69 4603-1261

E-mail: steffen.relecker@sankt-katharinen-ffm.de

The urology department at the St. Katharinen Hospital in Frankfurt am Main is one of the largest in the Rhine-Main area. One major area of surgical focus is the treatment of benign prostatic hyperplasia using laser therapy – holmium laser enucleation of the prostate (HoLEP).

The Frankfurt Rhine-Main Laser Center has been set up at the St. Katharinen Hospital as a pan-regional center for procedures of this kind.

Chief Physician in Urology, Dr. Steffen Relecker, is a renowned specialist in the field of laser therapy due to his many years of experience and the large number of procedures he has performed. Dr. Relecker employs the latest laser techniques in urological surgery.







Holmium laser enucleation (HoLEP)



Program in Frankfurt:

Day 1 - Get-together:

Restaurant to be announced

5:30 p.m. Welcome

5:45 p.m. Introduction

Presentation of patients for HoLEP

6:45 p.m. Discussion

7:00 p.m. **Dinner together**



Day 2 - Live surgeries:

St. Katharinen Hospital, Frankfurt

8:00 a.m. Travel to hospital together

Depart from hotel

8:30 a.m. Welcome

8:45 a.m. Use of equipment

Presentation of instruments

Presentation of devices: MegaPulse 70+ laser, PIRANHA morcellator

9:45 a.m. **Break**

10:00 a.m. Live procedure I*

■ Holmium laser enucleation of the prostate (HoLEP)

11:30 a.m. Lunch

12:30 p.m. Live procedure II*

■ Holmium laser enucleation of the prostate (HoLEP)

2:00 p.m. **Discussion**

2:30 p.m. End of session

Individual departure







Holmium laser enucleation (HoLEP)





Language:

English or german

Venue:

Sankt Katharinen-Hospital GmbH Seckbacher Landstraße 65 60389 Frankfurt

Tel.: +49 69 4603-1261

E-mail: steffen.relecker@sankt-katharinen-ffm.de

www.sankt-katharinen-ffm.de

Organization Office:

Richard Wolf GmbH Ms. Susanne Bareis

Tel.: +49 7043 35-4045

Fax: +49 7043 35-4388

E-mail: susanne.bareis@richard-wolf.com

Hotel:

Motel One Frankfurt-East Side Hanguer Landstrasse 142 60314 Frankfurt

Tel.: +49 69 1302578-0

E-mail: frankfurt-eastside@motel-one.com

www.motel-one.com









Holmium laser enucleation (HoLEP)





TUM Rechts der Isar Hospital, Munich: Holmium laser enucleation (HoLEP)

Educator / speaker:

Dr. med. Michael Straub Managing Senior Physician Head of Endourology and Urinary Stone Center

Tel.: +49 89 4140-2507 Fax: +49 89 4140-2542

E-mail: michael.straub@tum.de

www.mriu.de

The urology clinic and outpatient department at the Rechts der Isar University Hospital in Munich is one of the most prestigious urology departments in the south of Germany, boasting specialists with extensive expertise across the entire range of urology treatment options.

In his capacity as Managing Senior Physician, Dr. Michael Straub is also Head of Endourology and the Urinary Stone Center.

As a surgeon, Dr. Straub specializes in the treatment of benign prostatic hyperplasia using holmium laser enucleation of the prostate (HoLEP) – an established laser procedure.

His many years of experience and the large number of procedures he has performed make him a renowned expert in this field.







Holmium laser enucleation (HoLEP)



Program in Munich:

Day 1 - Get-together:

Restaurant to be announced

5:30 p.m. Welcome 5:45 p.m. Introduction

Presentation of patients for HoLEP

6:45 p.m. Discussion

7:00 p.m. **Dinner together**



Day 2 – Live surgeries:

TUM Rechts der Isar Hospital, Munich

8:00 a.m. Travel to hospital together

Depart from hotel

8:30 a.m. Welcome

8:45 a.m. Use of equipment

Presentation of instruments

Presentation of devices: MegaPulse 70+ laser, PIRANHA morcellator

9:45 a.m. **Break**

10:00 a.m. Live procedure I*

■ Holmium laser enucleation of the prostate (HoLEP)

11:30 a.m. Lunch

12:30 p.m. Live procedure II*

■ Holmium laser enucleation of the prostate (HoLEP)

2:00 p.m. **Discussion**

2:30 p.m. End of session

Individual departure







Holmium laser enucleation (HoLEP)





Organization Office:

Richard Wolf GmbH

Ms. Susanne Bareis

Tel.: +49 7043 35-4045

Fax: +49 7043 35-4388

E-mail: susanne.bareis@richard-wolf.com

Language:

English or german

Venue:

Urology clinic and outpatient department at the Munich Technical University Rechts der Isar Hospital Ismaninger Str. 22 81675 Munich

Tel.: +49 89 4140-2507 Fax: +49 89 4140-2542

E-mail: michael.straub@tum.de

www.mriu.de

Hotel:

Motel One Munich-Haidhausen Rosenheimerstr, 110 81669 Munich

Tel.: +49 89 90421800

E-mail: muenchen-haidhausen@motel-one.com

www.motel-one.com









Holmium laser enucleation (HoLEP)





ICUA – Clínica CEMTRO, Madrid (Spain): Holmium laser enucleation (HoLEP)

Educator / speaker:

Dr. Fernando Gómez Sancha Head of the Department of Urology and Robotic Surgery

Tel.: +34 914352844 E-mail: icua@icua.es

www.icua.es

Dr. Fernando Gómez Sancha is Head of Urology at the renowned ICUA (Institute of Advanced Urological Surgery) at Clínica CEMTRO in Madrid. Known for its highly specialized medical professionals, the institute is one of the most outstanding of its kind in Europe.

As one of the pioneers in laser therapy of the prostate, Dr. Fernando Gómez Sancha was an early advocate of the advantages of this surgical technique and made significant contributions to its development.

He is one of the world's leading specialists in his field and a much-recognized and sought-after opinion leader. Over his many years in practice, Dr. Gómez Sancha has performed countless laser enucleations using state-of-the-art laser equipment and instruments.







Holmium laser enucleation (HoLEP)



Program in Madrid:

Day 1 – Live surgeries:

ICUA - Clínica CEMTRO, Madrid

1:00 p.m. Travel to hospital together

Depart from hotel

1:30 p.m. Welcome

Presentation of the cases and use of 1:45 p.m.

the equipment

Presentation of instruments

Presentation of device: PIRANHA morcellator

3:00 p.m. Live procedures (4-5 cases)*

Holmium laser enucleation of the

prostate (HoLEP)

9:00 p.m. End of session

9:30 p.m. **Dinner together**



^{*}At changeover times, it may be possible to participate in additional procedures.







Holmium laser enucleation (HoLEP)





Language:

English or spanish

Venue:

ICUA - Clínica CEMTRO Av. del Ventisquero de la Condesa 48 28034 Madrid, Spain

Tel: +34 914352844 E-mail: icua@icua.es www.icua.es

Organization Office:

Richard Wolf GmbH Ms. Susanne Bareis

Tel.: +49 7043 35-4045 Fax: +49 7043 35-4388

E-mail: susanne.bareis@richard-wolf.com

Hotel:

Hotel Villamadrid Calle Xaudaró, 2 28034 Madrid, Spain

E-mail: info@hotelvillamadrid Tel: +34 912 53 50 00

www.hotelvillamadrid.com









Clinical visits in urology



Thulium Fiber laser (TFL) enucleation of the prostate:

Hamburg: Asklepios Hospital Barmbek // Dr. Netsch

Frankfurt: St. Katharinen Hospital // Dr. Relecker

Munich: TUM Rechts der Isar Hospital // Dr. Straub

Bipolar enucleation of the prostate (BipolEP)

Holmium laser enucleation of the prostate (HoLEP)







Thulium Fiber laser (TFL) enucleation of the prostate





Asklepios Hospital Barmbek, Hamburg: Thulium Fiber laser (TFL) enucleation of the prostate

Educator / speaker:

Dr. med. Dr. habil. Christopher Netsch (FEBU) Senior Physician Urology specialist

Tel.: +49 40 18 18-82 98 21 E-mail: c.netsch@asklepios.com

www.asklepios.com

The urology department at the Asklepios Hospital Barmbek is well established in northern Germany and specializes in areas including the surgical treatment of benign prostatic hyperplasia.

Dr. Christopher Netsch is a Senior Physician at the hospital and is clinically and scientifically involved in the treatment of BPH. As well as being a member of various national and international professional scientific societies, he is also widely published.

As a surgeon, Dr. Netsch uses the most up-to-date, innovative methods to treat benign prostatic hyperplasia, such as Thulium Fiber Laser (TFL) enucleation of the prostate. Due to the large number of procedures he has performed, he has a vast amount of experience and is a renowned specialist in this field.







Thulium Fiber laser (TFL) enucleation of the prostate



Program in Hamburg:

Day 1 - Get-together:

Restaurant to be announced

5:30 p.m. Welcome 5:45 p.m. Introduction

> Presentation of patients for enucleation of the prostate with Thulium Fiber laser

6:45 p.m. Discussion **Dinner together** 7:00 p.m.



Day 2 - Live surgeries:

Asklepios Hospital Barmbek, Hamburg

8:00 a.m. Travel to hospital together

Depart from hotel

8:30 a.m. Welcome

8:45 a.m. Use of equipment

Presentation of instruments

Presentation of devices: PIRANHA morcellator. Thulium Fiber Laser "Pulvis 60+"

9:45 a.m. **Break**

10:00 a.m. Live procedure I*

■ Thulium Fiber laser (TFL) enucleation of the prostate

11:30 a.m. Lunch

12:30 p.m. Live procedure II*

■ Thulium Fiber laser (TFL) enucleation of the prostate

2:00 p.m. **Discussion** 2:30 p.m. End of session

Individual departure







Thulium Fiber laser (TFL) enucleation of the prostate





Language:

English or german

Venue:

Asklepios Hospitals Hamburg GmbH Asklepios Hospital Barmbek Rübenkamp 220 22307 Hamburg

Tel.: +49 40 18 18-82 0

E-mail: c.netsch@asklepios.com

www.asklepios.com

Organization Office:

Richard Wolf GmbH

Ms. Susanne Bareis Tel.: +49 7043 35-4045

Fax: +49 7043 35-4388

E-mail: susanne.bareis@richard-wolf.com

Hotel:

Holiday Inn Hamburg - City Nord Kapstadtring 2a 22297 Hamburg

Tel.: +49 40 99999-0

E-mail: info@hi-city-nord.de

www.hi-city-nord.de



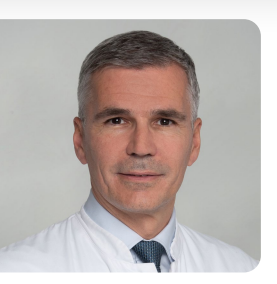






Thulium Fiber laser (TFL) enucleation of the prostate





St. Katharinen Hospital, Frankfurt: Thulium Fiber laser (TFL) enucleation of the prostate

Educator / speaker:

Dr. med. Steffen Relecker Chief Physician in Urology

Tel.: +49 69 4603-1261

E-mail: steffen.relecker@sankt-katharinen-ffm.de

The urology department at the St. Katharinen Hospital in Frankfurt am Main is one of the largest in the Rhine-Main area. One major area of surgical focus is the treatment of benign prostatic hyperplasia using laser therapy – Thulium Fiber laser (TFL) enucleation of the prostate.

The Frankfurt Rhine-Main Laser Center has been set up at the St. Katharinen Hospital as a pan-regional center for procedures of this kind.

Chief Physician in Urology, Dr. Steffen Relecker, is a renowned specialist in the field of laser therapy due to his many years of experience and the large number of procedures he has performed. Dr. Relecker employs the latest laser techniques in urological surgery.







Thulium Fiber laser (TFL) enucleation of the prostate



Program in Frankfurt:

Day 1 - Get-together:

Restaurant to be announced

5:30 p.m. Welcome 5:45 p.m. Introduction

> Presentation of patients for enucleation of the prostate with Thulium Fiber laser

6:45 p.m. Discussion 7:00 p.m. **Dinner together**



Day 2 – Live surgeries:

St. Katharinen Hospital, Frankfurt

Travel to hospital together 8:00 a.m.

Depart from hotel

8:30 a.m. Welcome

8:45 a.m. Use of equipment

Presentation of instruments

Presentation of devices: PIRANHA morcellator. Thulium Fiber Laser "Pulvis 60+"

9:45 a.m. **Break**

10:00 a.m. Live procedure I*

■ Thulium Fiber laser (TFL) enucleation of the prostate

11:30 a.m. Lunch

12:30 p.m. Live procedure II*

■ Thulium Fiber laser (TFL) enucleation of the prostate

2:00 p.m. **Discussion** 2:30 p.m. End of session

Individual departure







Thulium Fiber laser (TFL) enucleation of the prostate





Language:

English or german

Venue:

Sankt Katharinen-Hospital GmbH Seckbacher Landstraße 65 60389 Frankfurt

Tel.: +49 69 4603-1261

E-mail: steffen.relecker@sankt-katharinen-ffm.de

www.sankt-katharinen-ffm.de

Organization Office:

Richard Wolf GmbH Ms. Susanne Bareis

Tel.: +49 7043 35-4045 Fax: +49 7043 35-4388

E-mail: susanne.bareis@richard-wolf.com

Hotel:

Motel One Frankfurt-East Side Hanguer Landstrasse 142 60314 Frankfurt

Tel.: +49 69 1302578-0

E-mail: frankfurt-eastside@motel-one.com

www.motel-one.com









Thulium Fiber laser (TFL) enucleation of the prostate





TUM Rechts der Isar Hospital, Munich: Thulium Fiber laser (TFL) enucleation of the prostate

Educator / speaker:

Dr. med. Michael Straub Managing Senior Physician Head of Endourology and Urinary Stone Center

Tel.: +49 89 4140-2507 Fax: +49 89 4140-2542

E-mail: michael.straub@tum.de

www.mriu.de

The urology clinic and outpatient department at the Rechts der Isar University Hospital in Munich is one of the most prestigious urology departments in the south of Germany, boasting specialists with extensive expertise across the entire range of urology treatment options.

In his capacity as Managing Senior Physician, Dr. Michael Straub is also Head of Endourology and the Urinary Stone Center.

As a surgeon, Dr. Straub specializes in the treatment of benign prostatic hyperplasia using Thulium Fiber laser (TFL) enucleation of the prostate – an established laser procedure.

His many years of experience and the large number of procedures he has performed make him a renowned expert in this field.







Thulium Fiber laser (TFL) enucleation of the prostate



Program in Munich:

Day 1 - Get-together:

Restaurant to be announced

5:30 p.m. Welcome 5:45 p.m. Introduction

> Presentation of patients for Enucleation of the prostate with Thulium Fiber laser

6:45 p.m. Discussion 7:00 p.m. **Dinner together**



Day 2 – Live surgeries:

TUM Rechts der Isar Hospital, Munich

Travel to hospital together 8:00 a.m.

Depart from hotel

8:30 a.m. Welcome

8:45 a.m. Use of equipment

Presentation of instruments

Presentation of devices: PIRANHA morcellator. Thulium Fiber Laser "Pulvis 60+"

9:45 a.m. **Break**

10:00 a.m. Live procedure I*

■ Thulium Fiber laser (TFL) enucleation of the prostate

11:30 a.m. Lunch

12:30 p.m. Live procedure II*

■ Thulium Fiber laser (TFL) enucleation of the prostate

2:00 p.m. **Discussion** 2:30 p.m. End of session

Individual departure







Thulium Fiber laser (TFL) enucleation of the prostate





Organization Office:

Richard Wolf GmbH

Ms. Susanne Bareis

Tel.: +49 7043 35-4045

Fax: +49 7043 35-4388

E-mail: susanne.bareis@richard-wolf.com

Language:

English or german

Venue:

Urology clinic and outpatient department at the Munich Technical University Rechts der Isar Hospital Ismaninger Str. 22 81675 Munich

Tel.: +49 89 4140-2507 Fax: +49 89 4140-2542

E-mail: michael.straub@tum.de

www.mriu.de

Hotel:

Motel One Munich-Haidhausen Rosenheimerstr, 110 81669 Munich

Tel.: +49 89 90421800

E-mail: muenchen-haidhausen@motel-one.com

www.motel-one.com









Clinical visits in urology



Mini-PCNL with Pulvis 60+ Thulium Fiber laser:

Munich: TUM Rechts der Isar Hospital // Dr. Straub







Mini-PCNL with Pulvis 60+ Thulium Fiber laser Prima Vista





TUM Rechts der Isar Hospital, Munich: Mini-PCNL with Pulvis 60+ Thulium Fiber laser

Educator / speaker:

Dr. med. Michael Straub Managing Senior Physician Head of Endourology and Urinary Stone Center

Tel.: +49 89 4140-2507 Fax: +49 89 4140-2542

E-mail: michael.straub@tum.de

www.mriu.de

The urology clinic and outpatient department at the Rechts der Isar University Hospital in Munich is one of the most prestigious urology departments in the south of Germany, boasting specialists with extensive expertise across the entire range of urology treatment options.

Dr. Michael Straub, Managing Senior Physician, is Head of Endourology and the Urinary Stone Center. Due to his many years of clinical and scientific work in the area of urinary stone therapy, including as a long-standing member of the Guidelines Panel in both the German Society of Urology (DGU) and European Association of Urology (EAU), Dr. Straub is one of the most experienced surgeons in his field. Using the latest generation of instruments and laser equipment, he draws on the advantages delivered by the surgical technique of minimally invasive percutaneous nephrolithotomy (Mini-PCNL), in particular for the treatment of large renal stone clusters.

The many procedures he has performed and his vast experience in the field of urolithiasis set Dr. Straub apart as an acclaimed expert in this sector.







Mini-PCNL with Pulvis 60+ Thulium Fiber laser Prima Vista



Program in Munich:

Day 1 - Get-together:

Restaurant to be announced

5:30 p.m. Welcome 5:45 p.m. Introduction

> Presentation of patients for Mini-PCNL using Thulium Fiber laser lithotripsy

6:45 p.m. Discussion 7:00 p.m. Dinner together



Day 2 – Live surgeries:

TUM Rechts der Isar Hospital, Munich

8:00 a.m. Travel to hospital together

Depart from hotel

8:30 a.m. Welcome

8:45 a.m. Use of equipment

Presentation of instruments

Presentation of devices:

Pulvis 60⁺ laser, Mini-PCNL instruments

9:45 a.m. Break

10:00 a.m. Live procedure I*

Mini-PCNL

with Thulium Fiber laser lithotripsy

11:30 a.m. Lunch

12:30 p.m. Live procedure II*

Mini-PCNL

with Thulium Fiber laser lithotripsy

2:00 p.m. **Discussion**

2:30 p.m. End of session

Individual departure







Pulvis 60+ Thulium Fiber laser Richard Wolf Academy Prima Vista





Organization Office:

Richard Wolf GmbH

Ms. Susanne Bareis

Tel.: +49 7043 35-4045

Fax: +49 7043 35-4388

E-mail: susanne.bareis@richard-wolf.com

Language:

English or german

Venue:

Urology clinic and outpatient department at the Munich Technical University Rechts der Isar Hospital Ismaninger Str. 22 81675 Munich

Tel.: +49 89 4140-2507 Fax: +49 89 4140-2542

E-mail: michael.straub@tum.de

www.mriu.de

Hotel:

Motel One Munich-Haidhausen Rosenheimerstr, 110 81669 Munich

Tel.: +49 89 90421800

E-mail: muenchen-haidhausen@motel-one.com

www.motel-one.com









Clinical visits in urology



Photodynamic diagnostics (PDD) & bipolar en bloc resection (ERBT):

Hamburg: Asklepios Hospital Barmbek // Prof. Dr. Gross

Bonn: University Hospital //

Prof. Dr. Ritter & Dr. Stein

Frankfurt: St. Katharinen Hospital // Dr. Relecker

Munich: TUM Rechts der Isar Hospital // Dr. Straub







Photodynamic diagnostics (PDD) Prima Vista (ERBT)



Asklepios Hospital Barmbek, Hamburg: Photodynamic diagnostics (PDD)

Educator / speaker:

Prof. Dr. med. Andreas Gross Chief Physician

Tel.: +49 40 18 18-82 98 21 E-mail: an.gross@asklepios.com

www.asklepios.com

The urology department at the Asklepios Hospital Barmbek is well established in northern Germany and specializes in areas including the diagnosis and treatment of bladder tumors.

Professor Andreas Gross is Chief Physician in the urology department and has many years of experience in this field. In addition to being a member of numerous national and international learned medical societies, he is also widely published.

Professor Gross employs state-of-the-art equipment such as photodynamic diagnostics (PDD) with Hexvix[®] in the diagnosis and transurethral resection of bladder carcinomas.

His expertise and the large number of procedures he has performed set him apart as a renowned expert.







Photodynamic diagnostics (PDD) Prima Vista (ERBT)

Program in Hamburg:

Day 1 - Get-together:

Restaurant to be announced

5:30 p.m. Welcome 5:45 p.m. Introduction

> Presentation of patients for bladder tumor resection using PDD

Background information on resection techniques and imaging methods

Discussion 6:45 p.m. 7:00 p.m. Dinner together



Day 2 - Live surgeries:

Asklepios Hospital Barmbek, Hamburg

7:30 a.m. Travel to hospital together

Depart from hotel

8:00 a.m. Welcome

8:15 a.m. Use of equipment

Presentation of instruments

Presentation of devices

9.15 a m **Break**

9:45 a.m. **Usina Hexvix**®

■ Preparing the Hexvix® solution

Administering the Hexvix[®] solution

10:45 a.m. Live procedure I*

Bladder tumor resection using PDD

12:15 p.m. Lunch

13:00 p.m. Live procedure II*

Bladder tumor resection using PDD

2:30 p.m. **Discussion**

3:00 p.m. End of session

Individual departure







Photodynamic diagnostics (PDD) **Richard Wolf Academy Prima Vista** **Prima Vista** & bipolar en bloc resection (ERBT)



Language:

English or german

Venue:

Asklepios Hospitals Hamburg GmbH Asklepios Hospital Barmbek Rübenkamp 220 22307 Hamburg

Tel.: +49 40 18 18-82 0

E-mail: an.gross@asklepios.com

www.asklepios.com

Organization Office:

Richard Wolf GmbH

Ms. Susanne Bareis

Tel.: +49 7043 35-4045

Fax: +49 7043 35-4388

E-mail: susanne.bareis@richard-wolf.com

Hotel:

Holiday Inn Hamburg - City Nord Kapstadtring 2a 22297 Hamburg

Tel.: +49 40 99999-0

E-mail: info@hi-city-nord.de

www.hi-city-nord.de









Photodynamic diagnostics (PDD) & bipolar en bloc resection (ERBT)



© University Hospital Bonn (UKB) / R. Müller

University Hospital Bonn: Photodynamic diagnostics (PDD) & bipolar en bloc resection of bladder tumors (ERBT)

Educator / speaker: Dr. med. Johannes Stein Senior Physician

Tel.: +49 228 287-14184

E-mail: johannes.stein@ukbonn.de

The urology department at University Hospital Bonn is one of the leading urology centers in the Rhineland and a German Cancer Society-certified bladder cancer center.

Renowned urologist Professor Manuel Ritter has been the Chief Physician for urology and pediatric urology there since December 2018.

Professor Ritter and his Senior Physician, Dr. Stein, have many years of experience in urological oncology and employ the latest technology in the treatment of bladder tumors, both in diagnosis and in minimally invasive surgery. Numerous procedures using fluorescence endoscopy (PDD) with Hexvix[®], narrow-band imaging (NBI), en bloc resection and bipolar/monopolar TUR of the bladder mark out Professor Ritter as an unparalleled expert in this field.







Photodynamic diagnostics (PDD) Prima Vista (ERBT)

Program in Bonn:

Day 1 - Get-together:

Restaurant to be announced

5:30 p.m. Welcome 5:45 p.m. Introduction

> Presentation of patients for PDD & ERBT

Background information on resection techniques and imaging methods

Discussion 6:45 p.m. 7:00 p.m. Dinner together



Day 2 – Live surgeries:

University Hospital Bonn

7:30 a.m. Travel to hospital together

Depart from hotel

8:00 a.m. Welcome

8:15 a.m. Use of equipment

Presentation of instruments

Presentation of devices

9.15 a m **Break**

9:45 a.m. **Usina Hexvix**®

Preparing the Hexvix[®] solution

■ Administering the Hexvix[©] solution

10:45 a.m. Live procedure I*

PDD-assisted en bloc resection of bladder tumor (ERBT)

12:15 p.m. **Lunch**

1:00 p.m. Live procedure II*

PDD-assisted en bloc resection of bladder tumor (ERBT)

2:30 p.m. Discussion

3:00 p.m. End of session

Individual departure







Photodynamic diagnostics (PDD) **Richard Wolf Academy Prima Vista** **Prima Vista** & bipolar en bloc resection (ERBT)



© University Hospital Bonn (UKB) / A. Winkler

Organization Office:

Richard Wolf GmbH

Ms. Susanne Bareis Tel.: +49 7043 35-4045

Fax: +49 7043 35-4388

E-mail: susanne.bareis@richard-wolf.com

Language:

English or german

Venue:

University Hospital Bonn Clinic and Outpatient Department for Urology and Pediatric Urology Venusberg-Campus 1 53127 Bonn

Tel.: +49 228 287-14184 Fax: +49 228 287-19150

E-mail: johannes.stein@ukbonn.de

www.ukbonn.de

Hotel:

Hotel Dorint Venusberg Bonn An der Casselruhe 1 53127 Bonn

Tel.: +49 228 288-0 Fax: +49 228 288-288

E-mail: info.bonn@dorint.com

www.hotel-bonn-venusberg.dorint.com

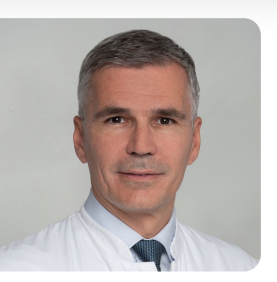








Photodynamic diagnostics (PDD) & bipolar en bloc resection (ERBT)



St. Katharinen Hospital, Frankfurt:
Photodynamic diagnostics (PDD) &
bipolar en bloc resection of bladder tumors (ERBT)

Educator / speaker:

Dr. med. Steffen Relecker Chief Physician in Urology

Tel.: +49 69 4603-1261

E-mail: steffen.relecker@sankt-katharinen-ffm.de

The urology department at the St. Katharinen Hospital in Frankfurt am Main is one of the largest in the Rhine-Main area. The hospital has historically focused on surgical oncology in particular. One of the most common diagnoses is tumors of the urinary bladder.

Dr. Steffen Relecker, Chief Physician for urology, has worked intensively in the area of bladder malignomas for over 20 years. Many years of experience from countless endoscopic bladder procedures and his expertise in fluorescence endoscopy (PDD) with Hexvix[©], narrow-band imaging (NBI) and laser, monopolar, and bipolar en bloc resection in particular make Dr. Relecker a renowned expert in this field.







Photodynamic diagnostics (PDD) Prima Vista (ERBT)

Program in Frankfurt:

Day 1 - Get-together:

Restaurant to be announced

5:30 p.m. Welcome 5:45 p.m. Introduction

> Presentation of patients for bladder tumor resection using PDD

Background information on resection techniques and imaging methods

Discussion 6:45 p.m. 7:00 p.m. Dinner together



Day 2 - Live surgeries:

St. Katharinen Hospital, Frankfurt

7:30 a.m. Travel to hospital together

Depart from hotel

8:00 a.m. Welcome

8:15 a.m. Use of equipment

Presentation of instruments

Presentation of devices

9.15 a m **Break**

9:45 a.m. **Usina Hexvix**®

■ Preparing the Hexvix® solution

■ Administering the Hexvix[©] solution

10:45 a.m. Live procedure I*

PDD-assisted en bloc resection of bladder tumor (ERBT)

12:15 p.m. Lunch

1:00 p.m. Live procedure II*

PDD-assisted en bloc resection of bladder tumor (ERBT)

2:30 p.m. Discussion

3:00 p.m. End of session

Individual departure

*At changeover times, it may be possible to participate in additional procedures







Photodynamic diagnostics (PDD) Prima Vista (ERBT)



Language:

English or german

Venue:

Sankt Katharinen-Hospital GmbH Seckbacher Landstraße 65 60389 Frankfurt

Tel.: +49 69 4603-1261

E-mail: steffen.relecker@sankt-katharinen-ffm.de

www.sankt-katharinen-ffm.de

Organization Office:

Richard Wolf GmbH Ms. Susanne Bareis

Tel.: +49 7043 35-4045 Fax: +49 7043 35-4388

E-mail: susanne.bareis@richard-wolf.com

Hotel:

Motel One Frankfurt-East Side Hanguer Landstraße 142 60314 Frankfurt

Tel.: +49 69 1302578 0

E-mail: frankfurt-eastside@motel-one.com

www.motel-one.com









Photodynamic diagnostics (PDD) & bipolar en bloc resection (ERBT)



TUM Rechts der Isar Hospital, Munich: Photodynamic diagnostics (PDD)

Educator / speaker:

Dr. med. Michael Straub Managing Senior Physician Head of Endourology and Urinary Stone Center

Tel.: +49 89 4140-2507 Fax: +49 89 4140-2542

E-mail: michael.straub@tum.de

www.mriu.de

The urology clinic and outpatient department at the Rechts der Isar University Hospital in Munich is one of the most prestigious urology departments in the south of Germany, boasting specialists with extensive expertise across the entire range of urology treatment options. Its clinic specializes in surgical oncology, especially the treatment of bladder carcinomas.

Dr. Straub has many years of experience in this field and has already performed a large number of procedures of this type. He employs state-of-the-art surgical equipment, such as photodynamic diagnostics (PDD) with Hexvix®, in the diagnosis and resection of bladder tumors.

His expertise and the large number of operations he has performed set him apart as a renowned expert.







Photodynamic diagnostics (PDD) Prima Vista (ERBT)

Program in Munich:

Day 1 - Get-together:

Restaurant to be announced

5:30 p.m. Welcome 5:45 p.m. Introduction

> Presentation of patients for bladder tumor resection using PDD

Background information on resection techniques and imaging methods

Discussion 6:45 p.m. 7:00 p.m. Dinner together



Day 2 - Live surgeries:

TUM Rechts der Isar Hospital, Munich

7:30 p.m. Travel to hospital together

Depart from hotel

8:00 a.m. Welcome

8:15 a.m. Use of equipment

Presentation of instruments

Presentation of devices

9.15 a m **Break**

9:45 a.m. **Usina Hexvix**®

■ Preparing the Hexvix® solution

■ Administering the Hexvix[©] solution

10:45 a.m. Live procedure I*

PDD-assisted bladder tumor resection.

12:15 p.m. **Lunch**

1:00 p.m. Live procedure II*

PDD-assisted bladder tumor resection

2:30 p.m. **Discussion**

3:00 p.m. End of session

Individual departure

*At changeover times, it may be possible to participate in additional procedures.







Photodynamic diagnostics (PDD) Prima Vista (ERBT)



Organization Office:

Richard Wolf GmbH

Ms. Susanne Bareis

Tel.: +49 7043 35-4045

Fax: +49 7043 35-4388

E-mail: susanne.bareis@richard-wolf.com

Language:

English or german

Venue:

Urology clinic and outpatient department at the Munich Technical University Rechts der Isar Hospital Ismaninger Str. 22 81675 Munich

Tel.: +49 89 4140-2507 Fax: +49 89 4140-2542

E-mail: michael.straub@tum.de

www.mriu.de

Hotel:

Motel One Munich-Haidhausen Rosenheimerstr, 110 81669 Munich

Tel.: +49 89 90421800

E-mail: muenchen-haidhausen@motel-one.com

www.motel-one.com









Clinical visits in urology



Innovative stone therapy using RIWO D-URS & Pulvis 60+ laser:

Munich: TUM Rechts der Isar Hospital // Dr. Straub







Innovative stone therapy using Richard Wolf Academy Prima Vista





TUM Rechts der Isar Hospital, Munich: Stone therapy using RIWO D-URS & Pulvis 60+ laser

Educator / speaker:

Dr. med. Michael Straub Managing Senior Physician Head of Endourology and Urinary Stone Center

Tel.: +49 89 4140-2507 Fax: +49 89 4140-2542

E-mail: michael.straub@tum.de

www.mriu.de

The urology clinic and outpatient department at the Rechts der Isar University Hospital in Munich is one of the most prestigious urology departments in the south of Germany, boasting specialists with extensive expertise across the entire range of urology treatment options.

Dr. Michael Straub, Managing Senior Physician, is Head of Endourology and the Urinary Stone Center.

Due to his many years of clinical and scientific work in the area of urinary stone therapy, including as a longstanding member of the Guidelines Panel in both the German Society of Urology (DGU) and European Association of Urology (EAU), Dr. Straub is considered one of the foremost experts in his field both nationally and internationally. Dr. Straub is a proven specialist, having performed countless procedures using rigid and flexible ureteroscopy. He also played a key role in further developing the techniques and equipment for flexible URS.







RIWO D-URS & Pulvis 60+ laser Richard Wolf Academy Prima Vista Innovative stone therapy using



Program in Munich:

Day 1 - Get-together:

Restaurant to be announced

5:30 p.m. Welcome 5:45 p.m. Introduction

> Presentation of patients for flexible URS using Thulium Fiber laser lithotripsy

Discussion 6:45 p.m. 7:00 p.m. Dinner together



Day 2 – Live surgeries:

TUM Rechts der Isar Hospital, Munich

Travel to hospital together 8:00 a.m.

Depart from hotel

8:30 a.m. Welcome

8:45 a.m. Use of equipment

Presentation of instruments

Presentation of devices: Pulvis 60+ laser, RIWO D-URS

9:45 a.m. **Break**

10:00 a.m. Live procedure I*

■ Flexible URS with Thulium Fiber laser lithotripsy

11:30 a.m. Lunch

12:30 p.m. Live procedure II*

■ Flexible URS with Thulium Fiber laser lithotripsy

2:00 p.m. **Discussion** 2:30 p.m. End of session

Individual departure

*At changeover times, it may be possible to participate in additional procedures.







RIWO D-URS & Pulvis 60+ laser Richard Wolf Academy Prima Vista





Organization Office:

Richard Wolf GmbH

Ms. Susanne Bareis

Tel.: +49 7043 35-4045

Fax: +49 7043 35-4388

E-mail: susanne.bareis@richard-wolf.com

Language:

English or german

Venue:

Urology clinic and outpatient department at the Munich Technical University Rechts der Isar Hospital Ismaninger Str. 22 81675 Munich

Tel.: +49 89 4140-2507 Fax: +49 89 4140-2542

E-mail: michael.straub@tum.de

www.mriu.de

Hotel:

Motel One Munich-Haidhausen Rosenheimerstr, 110 81669 Munich

Tel.: +49 89 90421800

E-mail: muenchen-haidhausen@motel-one.com

www.motel-one.com









Clinical visits in gynecology









Clinical visits in gynecology



Laparoscopic & endoscopic surgical techniques:

Hamburg:

Frauenklinik an der Elbe // Gynecology medical team







Laparoscopic & endoscopic surgical techniques





Frauenklinik an der Elbe, Hamburg: Laparoscopic & endoscopic surgical techniques

Educator / speaker:

Gynecology medical team
Gynecology specialists
MIS II and MIS III-qualified (recognized by AGE, the German
Association of Gynecological Endoscopy)

Tel.: +49 40 43 28 58-0

E-mail: aerzte@frauenklinik-elbe.de

www.frauenklinik-elbe.de

This two-story gynecology clinic is located in the eye-catching, triangular Deichtorcenter building, near the Hafencity quarter.

State-of-the-art operating rooms kitted out with the latest equipment and endoscopy technology from R. Wolf are at the heart of its work. This means that, alongside inpatient procedures, virtually all gynecological procedures can be performed on an outpatient basis.

The clinic's areas of expertise include minimally invasive surgery, a myoma center, an endometriosis center, and minimally invasive oncology.

The medical team at the clinic share a wealth of experience acquired over many years, setting them apart as highly acclaimed specialists. The surgeons employ new and innovative procedures in both diagnosis and treatment.







Laparoscopic & endoscopic surgical techniques



Program in Hamburg:

Day 1 - Get-together:

Restaurant to be announced

5:30 p.m. **Welcome** 5:45 p.m. **Introduction**

Presentation of patients undergoing gynecological surgery

Background information on surgical procedures

6:45 p.m. **Discussion**

7:00 p.m. **Dinner together**



Day 2 – Live surgeries:

Frauenklinik an der Elbe, Hamburg

8:00 a.m. Travel to clinic together

Depart from hotel

8:30 a.m. Welcome

8:45 a.m. Use of equipment

Presentation of instruments

Presentation of devices

9:45 a.m. **Break**

10:00 a.m. Live procedure I*

11:30 a.m. **Lunch**

12:30 p.m. Live procedure II*

2:00 p.m. **Discussion** 2:30 p.m. **End of session**

Individual departure

*At changeover times, it may be possible to participate in additional procedures.







Laparoscopic & endoscopic surgical techniques





Language:

English or german

Venue:

Frauenklinik an der Elbe Deichtorcenter Oberbaumbrücke 1 20457 Hamburg

Tel.: +49 40 43 28 58-0 Fax: +49 40 43 28 58 58

E-mail: aerzte@frauenklinik-elbe.de

Organization Office:

Richard Wolf GmbH Ms. Susanne Bareis

Tel.: +49 7043 35-4045 Fax: +49 7043 35-4388

E-mail: susanne.bareis@richard-wolf.com

Hotel:

HYPERION Hotel Hamburg Amsinckstraße 39 20097 Hamburg

Tel.: +49 40 4142000

E-mail: hyperion.hamburg@h-hotels.com

www.h-hotels.com/en/hyperion/hotels/hyperion-hotel-hamburg









Clinical visits in gynecology



Outpatient hysteroscopy:

Bodenheim, Mainz: Rheinclinic //

Dr. med. Rüdiger Söder & PD Dr. med. habil. Daniel Böhm







Outpatient hysteroscopy







Rheinclinic, Bodenheim: Outpatient hysteroscopy

Educator / speaker:

Dr. med. Rüdiger Söder and PD Dr. med. habil. Daniel Böhm Gynecology specialists

Tel.: +49 61 35 70 55 70 | E-mail: info@micma-mainz.de | www.micma-mainz.de

The MICMA Mainz medical center is a modern supra-regional practice in the center of Mainz. Outpatient and inpatient surgeries take place at the affiliated Rheinclinic in Bodenheim, whose operating rooms are kitted out with state-of-the-art equipment. The main areas of treatment include minimally invasive gynecological surgery as well as office hysteroscopy.

Dr. Söder (founder of the Rheinclinic) and Dr. Böhm (senior mammographer certified by the German Cancer Society; MIS III-certified by AGE, the German Association of Gynecological Endoscopy) have gained a wealth of surgical experience over the course of their careers, leading them to be recognized as specialists in minimally invasive gynecological surgery.

The surgeons at MICMA use new and innovative methods in both diagnosis and treatment. In addition, MICMA prioritizes both training young colleagues in practical surgery and peer-to-peer learning.

The newly built MICMA clinic, boasting 4 operating theaters, is due to open in the Helix Mainz medical center in the first quarter of 2023. This will raise the bar with regard to performing outpatient and short-stay highly complex endoscopic procedures.







Outpatient hysteroscopy



Program in Bodenheim:

Day 1 - Get-together:

Restaurant to be announced

5:30 p.m. **Welcome** 5:45 p.m. **Introduction**

 Presentation of patients undergoing minimally invasive gynecological surgery

Background information on surgical procedures

6:45 p.m. **Discussion** 7:00 p.m. **Dinner together**



Day 2 – Live surgeries:

Rheinclinic, Bodenheim

8:00 a.m. Travel to clinic together

Depart from hotel

8:30 a.m. Welcome

8:45 a.m. Use of equipment

Presentation of instruments

Presentation of devices

9:45 a.m. **Break**

10:00 a.m. Live procedure I*

11:30 a.m. **Lunch**

12:30 p.m. Live procedure II*

2:00 p.m. **Discussion** 2:30 p.m. **End of session**

Individual departure

*At changeover times, it may be possible to participate in additional procedures.







Outpatient hysteroscopy





Language:

English or german

Venue:

Rheinclinic GmbH Gesundheitszentrum VITANUM Hilgestraße 24 55294 Bodenheim

Tel.: +49 61 35 70 55 70 Fax: +49 61 35 70 55 720 E-mail: info@rheinclinic.de

Organization Office:

Richard Wolf GmbH Ms. Susanne Bareis

Tel.: +49 7043 35-4045 Fax: +49 7043 35-4388

E-mail: susanne.bareis@richard-wolf.com

Hotel:

Landhotel Battenheimer Hof Rheinstr. 2 55294 Bodenheim

Tel.: +49 61 35 70 90

E-mail: info@battenheimerhof.com

www.battenheimerhof.com









Clinical visits in general surgery









Clinical visits in general surgery



ICG/NIR fluorescence imaging

Pforzheim: Siloah St. Trudpert Hospital //

Dr. Schulz







ICG/NIR fluorescence imaging





Siloah St. Trudpert Hospital, Pforzheim: ICG/NIR fluorescence imaging

Educator / speaker:

Priv. Doz Dr. med. Tim Schulz Chief Physician at the Clinic for General, Visceral, Thoracic and Minimally Invasive Surgery

Tel.: +49 7231 498 4701 E-mail: avc@siloah.de

www.siloah.de

The Clinic for General, Visceral, Thoracic and Minimally Invasive Surgery at the Siloah St. Trudpert Hospital offers virtually the entire spectrum of surgical treatment options in this field. Led by Chief Physician Dr. Tim Schulz, the highly qualified and specialized surgical team has many years of experience. In both diagnosis and treatment, Dr. Schulz employs state-of-the-art equipment and the latest technology, such as ICG/NIR fluorescence imaging. He uses this method in perfusion testing (especially for intestinal anastomosis), imaging of biliary structures and suspected metastatic findings, and lymph node mapping in surgical oncology. Dr. Schulz is an acclaimed specialist in this field due to his extensive experience and the many procedures he has performed.







ICG/NIR fluorescence imaging



Program in Pforzheim:

Day 1 - Get-together:

Restaurant to be announced

5:30 p.m. **Welcome** 5:45 p.m. **Introduction**

 Presentation of patients undergoing minimally invasive surgery

Background information on surgical procedures

6:45 p.m. **Discussion**

7:00 p.m. **Dinner together**



Day 2 – Live surgeries:

Siloah St. Trudpert Hospital, Pforzheim

8:00 a.m. Travel to hospital together

Depart from hotel

8:30 a.m. Welcome

AVC Secretariat – 4th floor (room B4 280)

8:45 a.m. Use of equipment

Presentation of instruments

Presentation of devices

9:45 a.m. **Break**

10:00 a.m. Live procedure I*

11:30 a.m. **Lunch**

12:30 p.m. Live procedure II*

2:00 p.m. **Discussion**

2:30 p.m. End of session

Individual departure

*At changeover times, it may be possible to participate in additional procedures.







ICG/NIR fluorescence imaging





Language:

English or german

Venue:

Siloah St. Trudpert Hospital Wilferdinger Straße 67 75179 Pforzheim

Tel.: +49 7231 498 4701 E-mail: avc@siloah.de www.siloah.de

Organization Office:

Richard Wolf GmbH Ms. Susanne Bareis

Tel.: +49 7043 35-4045 Fax: +49 7043 35-4388

E-mail: susanne.bareis@richard-wolf.com

Hotel:

IBIS Styles Hotel Bleichstr. 17 75173 Pforzheim

Tel.: +49 7231 476640 E-mail: HA9F7@accor.com

www.ghotel-group.de/en/hotels/ibis-styles-pforzheim-en/









Clinical visits in general surgery



Mini- or Less-Open Sublay Operation (E/MILOS):

Hamburg: HAMBURG HERNIA CENTER //

Dr. Reinpold







Mini- or Less-Open Sublay Operation (E/MILOS)





HAMBURG HERNIA CENTER: Mini- or Less-Open Sublay Operation (E/MILOS)

Educator / speaker:

Dr. med. Wolfgang Reinpold Chief Physician

Tel.: +49 40 237 246 020 Fax: +49 40 237 246 029 E-mail: w.reinpold@hernie.de

www.hernie.de

Dr. Wolfgang Reinpold is the Chief Physician and co-founder of the HAMBURG HERNIA CENTER, Europe's largest center for hernia and abdominal wall surgery.

A highly technically adept surgeon, Dr. Reinpold has mastered the full spectrum of inguinal, abdominal wall, incisional, and hiatal hernia surgery.

Owing to his 25 years of experience in hernia surgery and the E/MILOS procedure he developed, Dr. Reinpold has been instrumental in improving abdominal wall hernia surgery.

Since 2020, he has been one of the top five European specialists in this field, performing over 6,000 procedures. In addition, Dr. Reinpold is one of the international opinion leaders and top specialists in hernia and abdominal wall surgery. His expertise is highly sought after at many national and international conferences.







Mini- or Less-Open Sublay Operation (E/MILOS)



Program in Hamburg:

Day 1 - Get-together:

Restaurant to be announced

6:30 p.m. Welcome

7:00 p.m. **Dinner together**

afterwards

Introduction

- Case presentation of the E/MILOS surgeries
- Collegial dialogue around the E/MILOS concept



Day 2 – Live surgeries:

Helios Mariahilf Clinic, Harburg

7:15 a.m. Travel to clinic together

Depart from hotel

7:30 a.m. Welcome

7:40 a.m. Lecture on E/MILOS: techniques,

indicators, and outcomes

Presentation of instruments

Presentation of devices

8:15 a.m. Live procedure I*

■ E/MILOS operations

11:30 a.m. Lunch

12:30 p.m. Live procedure II*

E/MILOS operations

2:30 p.m. **Discussion**

3:00 p.m. End of session

Individual departure







^{*}Breaks and case discussions take place during changeover times.

Mini- or Less-Open Sublay Operation (E/MILOS)





Language:

English or german

Venue:

Helios Mariahilf Clinic (Harburg) Stader Straße 203c 21075 Hamburg

Tel.: +49 40 237 246 020 Fax: +49 40 237 246 029 E-mail: w.reinpold@hernie.de

Organization Office:

Richard Wolf GmbH Ms. Susanne Bareis

Tel.: +49 7043 35-4045 Fax: +49 7043 35-4388

E-mail: susanne.bareis@richard-wolf.com

Hotel:

Hotel Panorama Harburg Harburger Ring 8-10 21073 Hamburg

Tel.: +49 40 / 766950

E-mail: info@panoramaharburg.de

www.panorama-harburg.de







