Clinical studies have shown that Foscan®-PDT can offer significant improvements.

Effective tumour destruction
- Complete tumour destruction was achieved in 50% of completely illuminated lesions irrespective of depth.
- Complete tumour destruction was achieved in 68% of completely illuminated lesions.

Preservation of organ function
- Functional and anatomical integrity were preserved allowing patients to eat, speak and to improve their social well-being.

Survival improved in responders
- Survival rate at 1 year was observed to be twice as high in patients with complete tumour clearance compared with patients who did not achieve complete tumour clearance.

Improvement in quality of life
- 37% of patients with completely illuminated lesions experienced symptom improvement.

Favourable risk/benefit profile
- No systemic side effects were observed elsewhere than phototoxicity which is transient and manageable.

Cost effective solution
- Foscan®-therapy is around 40 percent cheaper than standard therapies.

Foscan® offers a novel treatment option using photodynamic therapy (PDT), and is an important tool in the management of advanced head and neck cancer. Foscan® is activated by the red light emitted by the 632nm Foscan®-PDT laser and delivered by a flexible fiberoptic microscleral fibre.

Foscan® is indicated for “Palliative treatment of patients with advanced head and neck squamous cell carcinoma failing prior therapies and unsuitable for radiotherapy, surgery or systemic chemotherapy.”

Squamous cell carcinoma of the head and neck is an extremely aggressive disease and is associated with a poor prognosis. For patients with very advanced disease, who have already undergone treatment with surgery or radiotherapy, there is often no further treatment available.

The aims of treatment with Foscan®-PDT may include preservation of organ function, local tumour destruction, relief of symptoms and avoidance of disease-related complications.

Foscan®-PDT is an established and leading manufacturer and supplier of doxle lasers, optical fibres and accessories for use in a wide range of surgical specializations. The biolitec group includes the CeramOptec medical lasers and fibres and is also involved in the development and production of photosensitizers for use in photodynamic therapy (PDT). biolitec is unique in providing all core competencies for PDT – lasers, fibers and photosensitizers.

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Your biolitec point of contact
**PDT in Oncology**

**biolitec AG is worldwide leading in Photodynamic Therapy (PDT) with all core competencies under a single roof.** The minimally invasive and cost effective method offers a lot of advantages for the physician and the patient:

- Effective local tumour destruction
- Favourable benefit/risk profile
- Significant quality of life improvement
- Absence of significant systemic side effects
- Increased survival rate
- Preservation of organ function

Photodynamic therapy is a minimally invasive treatment that uses a photosensitizing drug activated by exposure to light of a specific wavelength. Illumination of the tumour site results in targeted destruction of cells by a subsequent phototoxic reaction while limiting damage to surrounding healthy tissue.

Due to the wide spectrum of different lasers, LED lamps, PDT applicators and accessories the biolitec systems offer a complete solution for main oncological problems in ENT (head & neck cancer), Dermatology (basaloma, skin tumours), Gastroenterology (Barrett’s oesophagus), Ophthalmology (AMD), Urology (BPH, prostate cancer), Gynaecology (cervix cancer, dysplasia) and more.

**Surface illumination**

- Microscope diffuser (frontal light distributor)
- **Optical fibre with small lens fixed at distal end**
- **Clarity of image**
- Uniform distribution of light
- **Ideal for surface illumination**

**Intercostal illumination (solid tumours)**

- Cylindrical diffuser (10-100mm active length)
- Bare fibre
- **Fibre application grid for precise positioning of catheter needles and homogenous illumination**

**Intracavity illumination (e.g. lung, oesophagus, cervix)**

- Balloon diffuser (inflatable 20-40 mm active length)
- Cervix applicator

Further innovative and effective accessories:

- Applicator Sets
- Disposables
- Hand pieces

**Technical Specifications**

- **Laser Type:** GaAlAs Diode Laser
- **Wavelengths:** 635, 633, 652, 670, 689, 692, 732 nm
- **Laser power:** 1-3 Watt (4 Watt on request)
- **Emission modes:** Time mode and Microlens mode
- **Length of treatment time:** 1 - 9999 seconds
- **Aiming beam:** 635 nm – 4 mW
- **Power supply:** 220 V / 110 V, 50/60 Hz
- **Weight:** 16 kg
- **Dimensions H x W x D:** 18 x 44 x 37 cm
- **Intensity levels up to 200mW/cm²**
- **Different wavelengths available (635, 652, 689 nm)**
- **Small unit with self-explanatory handling**
- **Effective and safe treatment**

**Features of the laser system**

- **New-generation AMD treatment software**
- **Wide range of contact glasses implemented (achable from bis)**
- **Spots sizes on retina 1-4 mm**
- **Navigation through the operation screen and setting of all parameters**
- **After setting spot size and contact lens magnification the laser spot is calculated automatically**
- **All parameters reflect actual values on the cornea**
- **Dye timer adjustable from 0s - 10000s**
- **Very easy set up and alignment of slit lamp adapters**
- **Forced air cooling**

**For the treatment of dry age-related macular degeneration (dry AMD)**

- **AMD laser system**
- **Scheimpflug Camera**
- **Low power laser (5-10 mW)**
- **Special adapted software**
- **Intensity levels up to 200mW/cm²**
- **Forced air cooling**

**For the treatment of wet age-related macular degeneration (wet AMD)**

- **AMD laser system**
- **LED Lamp (Light Emitting Diode)**
- **For the treatment of wet age-related macular degeneration (wet AMD)**
- **Forced air cooling**

**Céralas I AMD**

**For the treatment of wet age-related macular degeneration (wet AMD)**

- **New-generation AMD treatment software**
- **Wide range of contact glasses implemented (achable from bis)**
- **Spots sizes on retina 1-4 mm**
- **Navigation through the operation screen and setting of all parameters**
- **After setting spot size and contact lens magnification the laser spot is calculated automatically**
- **All parameters reflect actual values on the cornea**
- **Dye timer adjustable from 0s - 10000s**
- **Very easy set up and alignment of slit lamp adapters**
- **Forced air cooling**

**LED Lamp (Light Emitting Diode)**

- **Foscose is a specially developed light source unit for PDT in dermatology**
- **Small and easy to handle**
- **Ideal for topical illumination of large superficial lesions**
- **Effective and safe treatment**
- **Small unit with self-explanatory handling**
- **Different wavelengths available (635, 652, 689 nm)**
- **Intensity levels up to 2000mW/cm²**
- **Treatment area Ø 10mm**
- **Forced air cooling**

**Further innovative and effective accessories:**

- **Multiport systems with up to 6 ports**
- **Portable laser systems**
- **Internal calibration sphere enabling calibration of optical fibres and accurate dosing of the patient**
- **Maintenance free laser systems**
- **Fast set up and easy to use**
- **Software language options for most European languages**
- **Hand & footswitch for control of laser energy**
- **Forced air cooling**

**PDT Lasers**

For optimal treatments biolitec offers the latest diode technology for innovative and efficient PDT diode laser systems compatible for a wide range of photosensitizer. The maintenance free and portable laser systems contain adapted and versatile software features for different applications:

- 630,635,635, 652, 670, 689, 692, 732 nm
- **Multiport systems with up to 6 ports**
- **Portable laser systems**
- **Internal calibration sphere enabling calibration of optical fibres and accurate dosing of the patient**
- **Maintenance free laser systems**
- **Fast set up and easy to use**
- **Operators from standard electrical socket**
- **Software language options for most European languages**
- **Hand & footswitch for control of laser energy**
- **Forced air cooling**
## PDT in Oncology

**biolitec AG** is worldwide leading in Photodynamic Therapy (PDT) with all core competencies under a single roof. The minimally invasive and cost effective method offers a lot of advantages for the physician and the patient:

- Effective local tumour destruction
- Favourable benefit/risk profile
- Significant quality of life improvement
- Absence of significant systemic side effects
- Increased survival rate
- Preservation of organ function

Photodynamic therapy is a minimally invasive treatment that uses a photosensitizing drug activated by exposure to light of a specific wavelength. Illumination of the tumour results in targeted destruction of cells by a subsequent phototoxic reaction while limiting damage to surrounding healthy tissue.

Due to the wide spectrum of different lasers, LED lamps, PDT applicators and accessories the **biolitec** systems offer you a complete solution for main oncological problems in ENT (head & neck cancer), Dermatology (basaloma, skin tumours), Pneumology (lung cancer), Gastroenterology (barrett’s oesophagus), Ophthalmology (AMD), Urology (BPH, prostate cancer), Gynaecology (cervix cancer, dysplasia and more).

## PDT Fibres

To guarantee an optimal illumination of the tumours at different application sites **biolitec** developed a wide range of different optical fibres. The MicroOptics diffuser is perfectly suitable for homogeneous light distribution during surface illumination, whereas the inflatable PDT-applicators and bulb diffusers are ideal for interstitial or intracavity illumination. For homogenous illumination from different points to reach a consistent and sufficient light exposure the **biolitec** multiport laser with up to 6 ports enables to simultaneously illuminate with several independently adjustable fibres or diffusers. This offers the possibility to treat complicated cancers faster and equally and therefore makes it a safe and easy procedure.

### Surface illumination

- **MicroOptics diffuser** (frontal light distributor)
  - Optical fibre with small lens fixed at distal end
  - Clearly delineated circular spot
  - Uniform distribution of light
  - Ideal for surface illumination

- **Cylindrical diffuser** (10-90mm active length)
- Bare fibre
- fibre application grids for precise positioning of catheter needles and homogeneous illumination

### Interstitial illumination (solid tumours)

- **Cylindrical diffuser** (10-90mm active length)
- Bare fibre
- fibre application grids for precise positioning of catheter needles and homogeneous illumination

### Intracavity illumination (e.g. lung, oesophagus, cervix)

- **Balloon diffuser** (inflatable 20-40 mm active length)
- **Cervix applicator**

## PDT Lasers

For optimal treatments **biolitec** offers the latest diode technology for innovative and efficient PDT diode laser systems compatible for a wide range of photosensitizer. The maintenance free and portable laser systems contain adapted and versatile software features for different applications.

- 630, 635, 655, 670, 689, 692, 712 nm
- Multiport systems with up to 6 ports
- Portable laser systems
- Internal calibration sphere enabling calibration of optical fibres and accurate dosing of the patient
- Maintenance free laser systems
- Fast set up and easy to use
- Operates from standard electrical socket
- Software language options for most European languages
- Hand & footswitch for control of laser energy
- Forced air cooling

### Technical Specifications

<table>
<thead>
<tr>
<th>Laser Type</th>
<th>GaALAs Diode Laser</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelengths</td>
<td>630, 635, 655, 670, 689, 692, 712 nm</td>
</tr>
<tr>
<td>Laser power</td>
<td>1-5 Watt (4Watt on request)</td>
</tr>
<tr>
<td>Emission modes</td>
<td>Time mode and MicroLens mode</td>
</tr>
<tr>
<td>Length of treatment time</td>
<td>1 – 9999 seconds</td>
</tr>
<tr>
<td>Aiming beam</td>
<td>635 mm – 4 mm</td>
</tr>
<tr>
<td>Dimensions H x W x D</td>
<td>18 x 4 x 3.7 cm</td>
</tr>
<tr>
<td>Weight</td>
<td>16 kg</td>
</tr>
<tr>
<td>Power supply</td>
<td>220 V / 110 V, 50/60 Hz</td>
</tr>
</tbody>
</table>

## Multiport Laser

The treatment of big and voluminous cancers made it necessary to illuminate from different points to reach a consistent and sufficient light exposure. The **biolitec** multiport laser with up to 6 ports enables to simultaneously illuminate with several independently adjustable fibres or diffusers. This offers the possibility to treat complicated cancers faster and equally and therefore makes it a safe and easy procedure.

## PDT Photodynamic Therapy

**Ceralas I AMD**

For the treatment of wet age-related macular degeneration (wet AMD) **biolitec** developed a new generation of ophthalmic laser system. The PDT treatment in combination with the laser light in the visible red performs no heat and destroys the unhealthy retina tissue surrounding the disease. Therefore patients can be treated earlier in the disease progression while preserving the maximum amount of vision.

The wide range of accessories enable clinicians to perform accurate treatments on the basis of therapeutic needs and makes it a versatile laser system.

### Features of the laser system

- New-generation AMD treatment software
- Wide range of contact glasses implemented (recallable from list)
- Spot sizes on retina 1-4 mm
- Navigation through the operation screen and setting of all parameters
- After setting spot size and contact lens magnification the laser spot is calculated automatically
- All parameters reflect actual values on the cornea
- Dye timer adjustable from 0s – 1000s
- Very easy set up and alignment of slit lamp adapters

### Accessories for ophthalmology lasers

- Slit lamp adapters for a big variety of Haag Streit, Zeiss and similar type slitlamps
- Laser indirect ophthalmoscope (ILO)
- 20 Gauge endoprobe straight and curved
- 25 Gauge endoprobe straight and curved
- Cyclophotocoagulation-Probes

### LED Lamp (Light Emitting Diode)

**Foscure** is a specially developed light source unit for PDT in dermatology. The small and easy to handle LED units deliver the ideal intensity level for topical illuminations especially for large superficial lesions. The PDT therapy in dermatology showed high response rates with excellent healing of the treated site.

- Ideal for topical illumination of large superficial lesions
- Effective and safe treatment
- Small unit with self-explanatory handling
- Different wavelengths available (635, 655, 689 nm)
- Intensity levels up to 2000W/cm2
- Treatment area Ø 10mm
- Forced air cooling
**PDT Lasers**

For optimal treatments, biolitec offers the latest diode technology for innovative and efficient PDT diode laser systems compatible for a wide range of photosensitizer. The maintenance free and portable laser systems contain adapted and variable software features for different applications.

- Effective local tumour destruction
- Favourable benefit/risk profile
- Significant quality of life improvement
- Absence of significant systemic side effects
- Increased survival rate
- Preservation of organ function

**Photodynamic therapy** is a minimally invasive treatment that uses a photosensitising drug activated by exposure to light of a specific wavelength. Illumination of the tumour site results in targeted destruction of cells by a subsequent phototoxic reaction while limiting damage to surrounding healthy tissue. Due to the wide spectrum of different lasers, LED, PDT applicators and accessories the biolitec systems offer a complete solution for main oncological problems in ENT (head & neck cancer), Dermatology (basalioma, skin tumours), Pneumology (lung cancer), Gastroenterology (Barrett’s oesophagus), Ophthalmology (AMD, Urolithiasis, prostate cancer), Gynaecology (cervical cancer, dysplasia) and more.

**PDT Fibres**

To guarantee an optimal illumination of the tumours at different application sites biolitec developed a wide range of different optical fibres. The fibres for PDT differ in the light distribution during surface illumination, whereas the inflammation of PDT – applicators and balloon diffusers are ideal for interstitial or intracavity use. Additional the fibres contain integrated X-ray markers for radiological position control.

**Surface illumination**
- Microfibres diffuser (frontal light distributor)
  - Optical fibre with small lens fixed at distal end
  - Consistent and sufficient light exposure
  - Uniform distribution of light
  - Ideal for surface illumination

**Intercellular illumination (solid tumours)**
- Cylindrical diffuser (10-90mm active length)
- Bare fibre
- Fibre application grids for precise positioning of catheter needles and homogeneous illumination

**Intracavity illumination (e.g. lung, oesophagus, cervix)**
- Balloon diffuser (inflatable 20-40 mm active length)
- Cervix applicator

**Further innovative and effective accessories:**
- Applicator Sets
- Disposables
- Hand piece

**Technical Specifications**

- **Laser Type:** GaAlAs Diode Laser
- **Wavelengths:** 630, 633, 652, 670, 689, 692, 732 nm
- **Power:** 1.5 Watt (4 Watt on request)
- **Emission modes:** Time mode and Micropulse mode
- **Length of treatment time:** 1 – 9999 seconds
- **Aiming beam:** 635 nm – 4 mW
- **Dimensions:** H x W x D = 18 x 44 x 37 cm
- **Weight:** 16 kg
- **Power supply:** 220 V / 110 V, 50/60 Hz

**Multiport Laser**

The treatment of big and voluminous cancers made it necessary to illuminate from different points to reach a consistent and sufficient light exposure. The biolitec multiport laser with up to 6 ports enables to simultaneously illuminate with several independently adjustable fibres or diffusers. This offers the possibility to treat complicated cancers faster and equally and therefore makes it a safe and easy procedure.

**Features of the laser system**

- New-generation AMD treatment software
- Wide range of contact glasses implemented (recalibrable from 60 – 1000x)
- Very easy set up and alignment of slit lamp adapters

**Accessories for ophthalmology lasers**

- Slit lamp adapters for a big variety of Haag Streit, Zeiss and similar type slitlamps
- Laser indirect ophthalmoscope (LIO)
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The wide range of accessories enable clinicians to perform accurate treatments on the basis of therapeutic needs and makes it a versatile laser system.

- Increased survival rate
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- Treatment of big and voluminous cancers faster and equally and therefore makes it a safe and easy procedure.

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Clinical studies have shown that Foscan®-PDT can offer significant improvements.

**Effective tumour destruction**
- Complete tumour destruction was achieved in 52% of completely illuminated lesions irrespective of depth.
- Complete tumour destruction was achieved in 68% of completely illuminated lesions.

**Preservation of organ function**
- Functional and anatomical integrity were preserved allowing patients to eat, speak and to improve their social well-being.

**Survival improved in responders**
- Survival rate at 1 year was observed to be twice as high in patients with complete tumour clearance.

**Improvement in quality of life**
- 57% of patients with completely illuminated lesions experienced symptom improvement.

**Favourable risk/benefit profile**
- No systemic side effects were encountered other than photosensitivity, which is transient and manageable.

**Cost effective solution**
- Foscan®-therapy is around 40 percent cheaper than standard therapies.
- Cost effective solution.
- Favourable risk/benefit profile.

**Foscan® Solution for Injection**
- Parenteral administration only, containing 3.5mg temoporfin in 3.5ml (14mg temoporfin) or 5ml (20mg temoporfin) waterfree ethyl alcohol, propylene glycol.
- For intravenous application.

**Indications**
- Palliative treatment of patients with advanced head and neck squamous cell carcinoma failing prior therapies and unsuitable for radiotherapy or chemotherapy. For patients with advanced disease who have already undergone treatment with surgery or radiotherapy, there is often no further treatment available.

**Contraindications**
- Porphyria or other diseases exacerbated by light; hypersensitivity to temoporfin or to any of the excipients; known allergies to porphyrins; lymphoma; polyoma virus; known allergy to porphyrins; patients who will be in a dark environment for more than 2 days following treatment; patients with known photosensitivity.

**Warnings**
- Local tumour destruction, relief of symptoms and avoidance of disease-related complications.

**Adverse reactions**
- Pain (also during injection), haemorrhage, scar, ulceration or mouth necrosis; dysphagia; face oedema; constipation, obstipation; anaemia, neutropenia, fever; fever or chills.

**Precautions**

**Foscan®-PDT**
- Offers a novel treatment option using photodynamic therapy (PDT), and is important tool in the management of advanced head and neck cancer. Foscan® is activated by the red light emitted by the 632nm biolitec PDT laser and delivered by a flexible biolitec optical microlens fibre.

**Why biolitec**
- biolitec is an established and leading manufacturer and supplier of diode lasers, optical fibres and accessories for a wide range of surgical specialisations. The biolitec group includes the CeramOptec group of medical lasers and fibres and is also involved in the development and production of photosensitising agents for use in photodynamic therapy (PDT). biolitec is unique in providing all core competencies for PDT – lasers, fibres and photosensitisers.

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- Your local sales office or distributor is your first point of contact for after-sales support and service to enable you to get the maximum benefit and return on investment from your laser system.

**Your biolitec point of contact**
- Information about biolitec is given on the right-hand side of this page, including the biolitec contact details.

**Targeted cancer treatment that clearly improves life quality of your patients**
- Effective and gentle treatment for oncological problems in Head & Neck, Oncology, Dermatology, Urology, Ophthalmology, Gastroenterology, Pulmonology, Gynaecology.
Foscan® in Photodynamic Therapy

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- Survival improved in responders
  - Survival rate at 1 year was observed to be twice as high in patients with complete tumour clearance compared with patients who did not achieve complete tumour clearance

- Improvement in quality of life
  - 57% of patients with completely illuminated lesions experienced symptom improvement

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  - Your local sales office or distributor is your first point of contact for after-sales support and service to enable you to get the maximum benefit and return on investment from your laser system.

Your biolitec point of contact

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  - E-Mail info@biolitec.com.my

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  - Phone +1 413 525 06 00
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PDT - Photodynamic Therapy

Foscan® in Photodynamic Therapy

- Local biolitec contact

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Germany

A company of biolitec group
Ph: +49 228 979670

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