



## Infrared convergent probe 830nm, 100mW

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: AD00880



- Make your choice between a wide range of red and infrared probes
- Output power up to 400mW

### Key features:

- Infrared probe (convergent) - 830nm / 100mW Infrared probes have a greater penetration depth in the tissue
- Infrared probes are equipped with an additional pilot beam
- Large selection of red and infrared probes available with output power up to 400mW
- Option for the holder for laser and probes for easy and comfortable laser application
- Choice of optical attachments for ENT, urology, dentistry and gynecology



## **Infrared convergent probe 830nm, 200mW**

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: AD00881



- Infrared probe with additional pilot beam 830nm / 200mW

Main features:

- Choice of optical attachments for ENT, urology, dentistry and gynecology



## **Infrared convergent probe 830nm, 300mW**

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: AD00882



- Infrared probe with additional pilot beam
- 830nm / 300mW
- Make your choice between a wide range of red and infrared probes
- Output power up to 400mW

### **Main features:**

- Infrared probe (convergent) - 830nm / 300mW
- Infrared probes have a greater penetration depth in the tissue
- Infrared probes are equipped with an additional pilot beam
- Large selection of red and infrared probes available with output power up to 400mW
- Option for the holder for laser and probes for easy and comfortable laser application
- Choice of optical attachments for ENT, urology, dentistry and gynecology



## **Infrared convergent probe 830nm, 400mW**

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: AD00883



- Infrared probe with additional pilot beam
- 830nm / 400mW
- Make your choice between a wide range of red and infrared probes
- Output power up to 400mW

### Main features:

- Infrared probe (convergent) - 830nm / 400mW
- Infrared probes have a greater penetration depth in the tissue
- Infrared probes are equipped with an additional pilot beam
- Large selection of red and infrared probes available with output power up to 400mW
- Option for the holder for laser and probes for easy and comfortable laser application
- Choice of optical attachments for ENT, urology, dentistry and gynecology

## Red probe 685nm / 30mW

**Price inquiry:** +48 605999769, kontakt@openmedis.pl

Product code: AD00878



**Red probe:**

685nm / 30mW Main features:

- Red Probe (divergent) - 685nm / 30mW
- Red probes are recommended for treatment of superficial areas, such as wounds, scars and bruises
- Large selection of red and infrared probes available with output power up to 400mW
- Option for the holder for laser and probes for easy and comfortable laser application
- Choice of optical attachments for ENT, urology, dentistry and gynecology

## Red probe 685nm / 50mW

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: AD00879



**Red probe:**  
685nm / 50mW

Main features:

- Red Probe (divergent) - 685nm / 50mW
- Red probes are recommended for treatment of superficial areas, such as wounds, scars and bruises
- Large selection of red and infrared probes available with output power up to 400mW
- Option for the holder for laser and probes for easy and comfortable laser application
- Choice of optical attachments for ENT, urology, dentistry and gynecology

## Infrared laser Cluster 1600mW

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: AD00886



- Total output power up to 1600mW
- Save your time: Efficient treatment of large areas by high BTL laser clusters

### Key features:

- Infrared laser shower - total output power 1600mW, 4x 400mW / 830nm, 13x 16mW / 470nm (blue light)
- Extremely effective treatment of large areas
- The homogeneous laser beam treats easily even areas over 50cm<sup>2</sup>
- The laser clusters are equipped with 13 high luminescence LEDs with wavelength of 470nm suitable for aesthetic applications (acne, hypo-pigmentation, etc.)
- Continuous and pulse mode
- Equipped with additional pilot beam
- Wide range of powerful laser clusters: red, infrared and combined with output power up to 1800mW available
- Option for the holder for laser and probes for easy and comfortable laser application
- Choice of optical attachments for ENT, urology, dentistry and gynecology

## Infrared laser Cluster, 800mW

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: AD00887



- Total output power 800mW
- Total output power up to 800mW
- Save your time: Efficient treatment of large areas by high BTL laser cluster

### Key features:

- Infrared laser shower - total output power 800mW, 200mW 4x / 830nm, 13x 16mW / 470nm (blue light)
- Extremely effective treatment of large areas
- The homogeneous laser beam treats easily even areas over 50cm<sup>2</sup>
- The laser clusters are equipped with 13 high luminescence LEDs with wavelength of 470nm suitable for aesthetic applications (acne, hypo-pigmentation, etc.)
- Continuous and pulse mode
- Equipped with additional pilot beam
- Wide range of powerful laser clusters: red, infrared and combined with output power up to 1800mW available
- Option for the holder for laser and probes for easy and comfortable laser application
- Choice of optical attachments for ENT, urology, dentistry and gynecology





## **Combined (infrared and red) laser cluster, 1000mW**

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: AD00888



- Total output power up to 1000mW
- Save your time: Efficient treatment of large areas by high BTL laser clusters

### Key features:

- Combined (red & infrared) laser shower - total output power 1000mW, 4x 50mW / 685nm, 4x 200mW / 830nm, 13x 16mW / 470nm (blue light)
- Extremely effective treatment of large areas
- The homogeneous laser beam treats easily even areas over 50cm<sup>2</sup>
- The laser clusters are equipped with 13 high luminescence LEDs with wavelength of 470nm suitable for aesthetic applications (acne, hypo-pigmentation, etc.)
- Continuous and pulse mode
- Equipped with additional pilot beam
- Wide range of powerful laser clusters: red, infrared and combined with output power up to 1800mW available
- Option for the holder for laser and probes for easy and comfortable laser application
- Choice of optical attachments for ENT, urology, dentistry and gynecology



## **Combined (infrared and red) laser cluster, 1800mW**

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: AD00889



- Total output power up to 1800mW
- Save your time: Efficient treatment of large areas by high BTL laser clusters

### Main features:

- Combined (red & infrared) laser shower - total output power 1800mW, 4x 50mW / 685nm, 4x 400mW / 830nm, 13x 16mW / 470nm (blue light)
- Extremely effective treatment of large areas
- The homogeneous laser beam treats easily even areas over 50cm<sup>2</sup>
- The laser clusters are equipped with 13 high luminescence LEDs with wavelength of 470nm suitable for aesthetic applications (acne, hypo-pigmentation, etc.)
- Continuous and pulse mode
- Equipped with additional pilot beam
- Wide range of powerful laser clusters: red, infrared and combined with output power up to 1800mW available
- Option for the holder for laser and probes for easy and comfortable laser application
- Choice of optical attachments for ENT, urology, dentistry and gynecology

## Red laser cluster, 200MW

**Price inquiry:** +48 605999769, [kontakt@openmedis.pl](mailto:kontakt@openmedis.pl)

Product code: AD00884



- total output power 200mW
- Total output power up to 200mW
- Save your time: Efficient treatment of large areas by high BTL laser clusters

### Main features:

- Red laser shower - total output power 200mW, 4x 50mW / 685nm, 13x 16mW / 470nm (blue light)
- Extremely effective treatment of large areas
- The homogeneous laser beam treats easily even areas over 50cm<sup>2</sup>
- The laser clusters are equipped with 13 high luminescence LEDs with wavelength of 470nm suitable for aesthetic applications (acne, hypo-pigmentation, etc.)
- Continuous and pulse mode
- Equipped with additional pilot beam
- Wide range of powerful laser clusters: red, infrared and combined with output power up to 1800mW available
- Option for the holder for laser and probes for easy and comfortable laser application
- Choice of optical attachments for ENT, urology, dentistry and gynecology