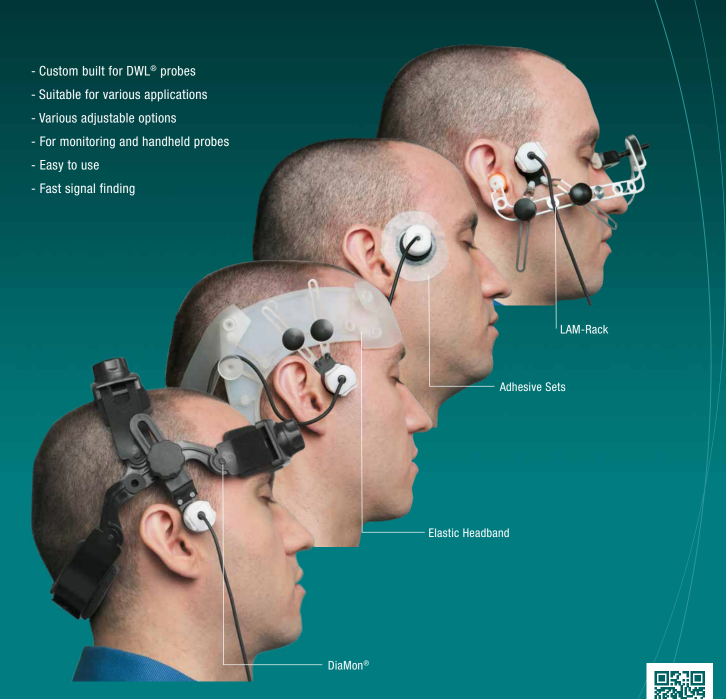




# Probe Fixations Multifunctional. Convenient. Reliable.



# DiaMon®



DiaMon® with monitoring probes



DiaMon® with handheld probes

- · For awake patients in particular
- · Particularly for functional long term monitoring and physiological tests
- · Light and comfortable to wear
- · Size-adjustable on forehead, skullcap and back of the head

· For comatose or bed-ridden patients

· Ideal for OR, ICU and Stroke Units

Particularly for monitoring applications

• Light metal rack - fixation without parts

• 21.6 - 29.1 inch head size

in particular

· Set of two sizes:

at the back of the head

A (21.6 - 25.6 inch) and

**B** (19.6 - 21.6 inch)

#### DiaMon® with monitoring probes

Metal free. Ideal for monitoring during radiological applications.

## DiaMon® with handheld probes

For faster signal finding, optimal adjustment of the temporal ultrasound window and maintain of the signal.

# LAM-Rack



LAM-Rack Standard



LAM-Rack Cardiosurgery



# **LAM-Rack Standard**

Particularly for functional long term monitoring and physiological tests

### **LAM-Rack Cardiosurgery**

Particularly for monitoring applications during carotid surgery

#### **LAM-Rack Neurosurgery**

Particularly for monitoring applications during neurosurgical procedures

#### **LAM-Rack Mandibula**

Particularly for patient, whose nose cannot be used as a fixation point

## Elastic Headband

LAM-Rack Neurosurgery





- · For awake patients in particular
- · Particularly for functional long term monitoring and physiological tests
- · Light, elastic and comfortable to wear
- Metal free, complete made of silicone
- · Ideal for radiological applications
- · Size adjustable silicone bands for forehead and back of the head

#### Elastic Headband XS/S/M

For forehead and back of the head from 16.9 - 21.2 inch

# Elastic Headband L/XL

For forehead and back of the head from 21.2 - 26.7 inch

## Adhesive Sets





- · Alternative fixing method
- · For comatose or bed-ridden patients in particular
- · Particularly long term monitoring in OR, ICU and Stroke Units
- Metal free
- · For transcranial examinations with 4 MHz monitoring probes

Authorized DWL® Distributor



www.dwl.us