



standard
160-channel
g.GAMMAcap²
(additional inter-
mediate positions
are possible)

- ◆ compact active electrode for high-density EEG and multi-purpose application
- ◆ fully compatible with g.GAMMAsys and g.Hlamp's active headbox
- ◆ touchproof sintered Ag/AgCl-ring electrode in a durable molded housing
- ◆ super-fast and reliable setup: fill-and-ready
- ◆ usable with g.GAMMAcap² or with adhesive washers
- ◆ simultaneous impedance check of all channels with g.Hlamp

g· **SCARABEO**
COMPACT ACTIVE ELECTRODE



Comfortable:
no pain, extra
lightweight
electrode
(< 1.4 g)

g.[®] SCARABEO

COMPACT ACTIVE ELECTRODE

No waste of time and
no mistakes: electrodes
can remain in the cap
and plugged in
the connector box for
cleaning



g.GAMMAgel or g.GAMMAcream
can be used to fill the electrodes
with a syringe equipped with a
2-mm blunt cannula
(no scratching or
skin abrasion required)

Easy cleaning with a
special brush

Electrode holder rings with
channel labels attached
to g.GAMMAcap²

Adhesive washers can be used
to mount the electrode holder ring
directly on the skin (EOG, ECG, EMG, ...)



The g.SCARABEO electrode snaps
into the electrode holder ring, labels
can be used to identify channels
and positions

A durable molded body
protects the touchproof Ag/AgCl
ring electrode and seals
the sensitive electronics

Small size:
holder ring 12 mm
electrode 10 x 16 mm



A small reservoir for gel
inside the electrode allows for
many hours of recording

contact: g.tec medical engineering GmbH, Sierningstr. 14, 4521 Schiedlberg, AUSTRIA
phone: +43 7251 22240, fax: +43 7251 22240 39, e-mail: office@gtec.at, web: www.gtec.at

