



(A)
 Splitter box



(B)
 Safety jumper cables

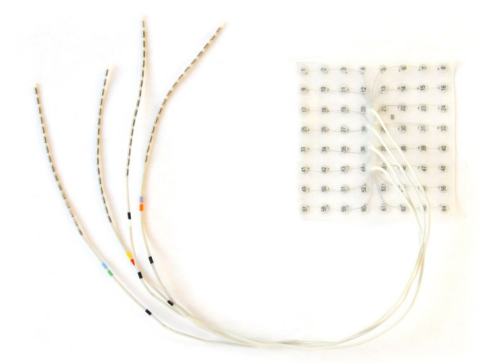


Clinical adapter cables



(C)
 Direct cables

ECoG strips and grids

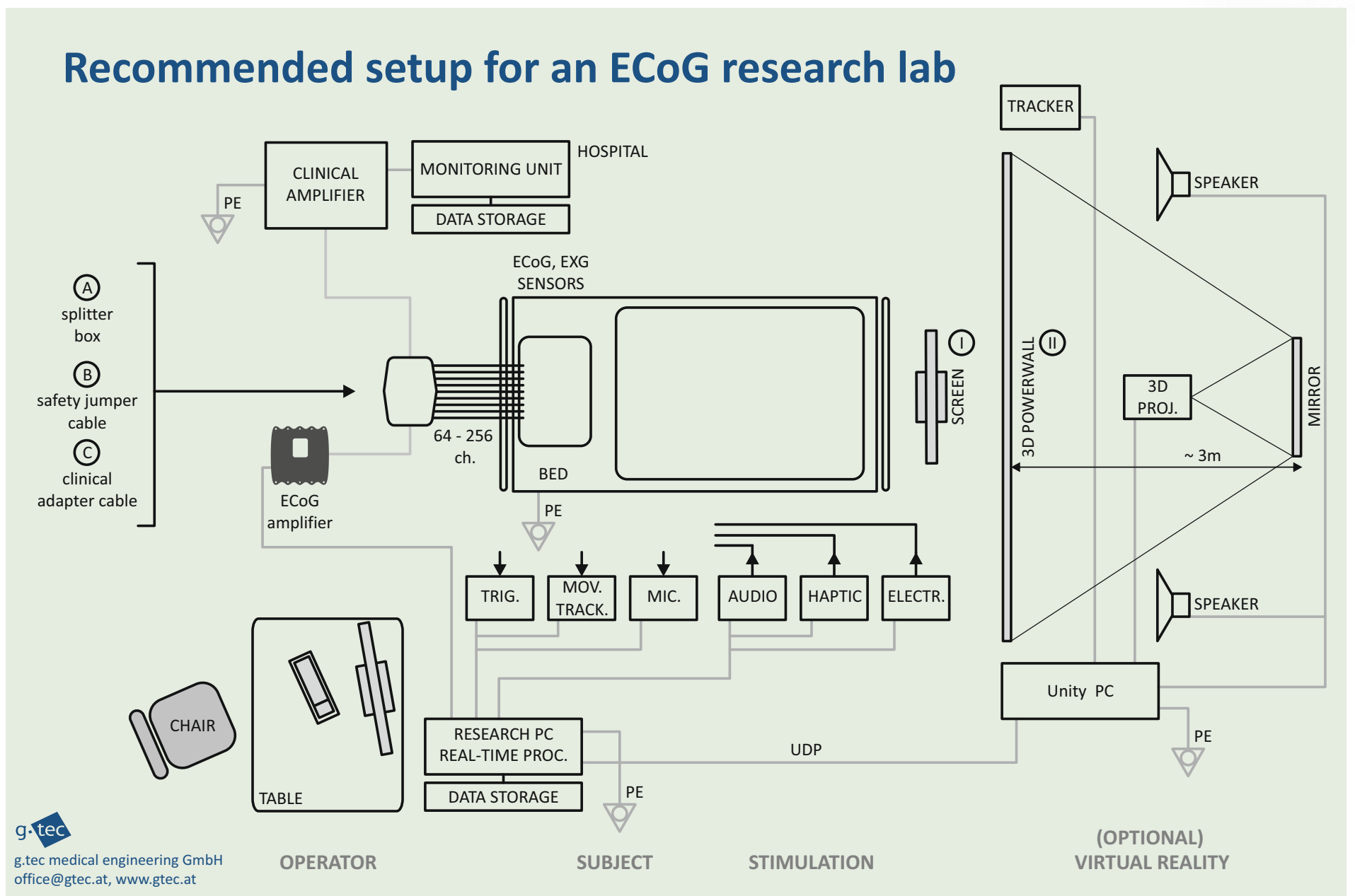


g.USBamp
 16 channels
 32 channels
 48 channels
 64 channels



g.Hlamp
 80 channels
 144 channels
 256 channels

Recommended setup for an ECoG research lab



g.tec
 g.tec medical engineering GmbH
 office@gtec.at, www.gtec.at



Sensors
 GSR
 Blood pressure
 Respiration
 Temperature
 Pulse
 Acceleration
 More sensors



g.Estim PRO cortical stimulator
 g.Estim FES electrical stimulator



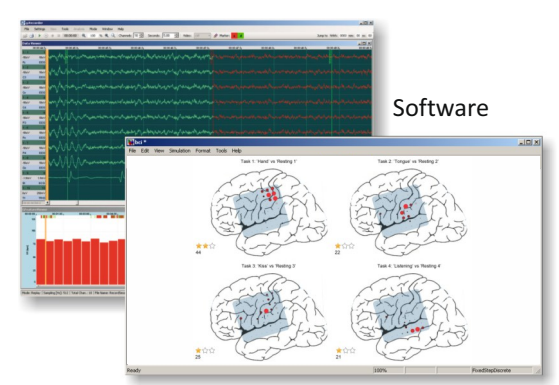
g.TRIGbox



g.STIMbox
 g.SSVEPbox



g.VRsys



Software

cortiQ
 RAPID CORTICAL MAPPING

- cortiQ
- g.Recorder
- g.BSanalyze
- g.Hlsys (Simulink)
- g.Hlsys (LabVIEW)
- BCI2000
- MULTI-DEVICE toolbox
- VIBRO-TACTILE toolbox
- CVEP
- SOCI
- BCI Examples**
- C/MATLAB API
- g.RTanalyze
- g.PHYSIOobserver
- g.UDPinterface
- P300
- Motor imagery
- SSVEP
- CSP / Reha BCI

Request an offer for a complete lab
 minimum basic advanced

g.tec Check products of interest and request an offer per fax (+43 7251 22240 39) or e-mail (office@gtec.at) !