## 4 x 8 Intrasulcal

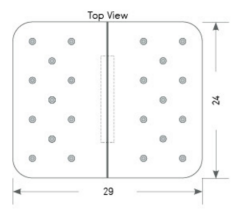
CorTec's innovation in 3D electrode design: \*AirRay research for recording and stimulation in brain indentations. Please contact us for design requests in 3D.





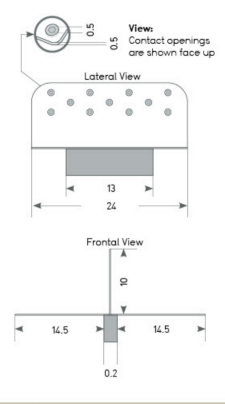
Grid in real size

\*AirRay research in 3D is a design inspiration for recording and stimulation from the surface of the brain as well as from indentations such as sulci or the midline. The 'keel' of the electrode has contacts that open to both sides, allowing access to both banks of the indentation. The intrasulcal 3D electrode shown here is a design inspiration with 32 channels for recording and stimulation: 16 contacts on the surface of the brain plus, 8 contacts on each side of the 'keel'.



## General Information:

- · Learn more about our materials on page 38.
- · For more information about connectivity options (cables, connectors etc.), see page 18f.



## **Product Configuration**

The product configuration shown on these pages is intended as a design inspiration.

Please contact us with your specific design request.

- sales@cortec-neuro.com
- www.cortec-neuro.com
  - +49 761 897 69 45 20 / 21

## Connectivity Options

Optimal connectivity for this product will be specified according to the individual layout and application.

Please see page 18f. for further information.

Copyright on all information and drawings is held by CorTec GmbH. Drawings represent the product in an abstract way and are not necessarily to scale. All dimensions in mm. For pricing, please request a quotation.