

## EG Posterior Cervical Plate



## Posterior cervical plate for lateral mass fixation

- Plate range from 2 to 20 holes.
- Smooth design of the plate makes it easily to be pent in any direction to meet the variation of the patients, anatomy.
- Fissure screw is a newly designed screw can be used to fix the plate with the occipute.
- The bone screw heads have been designed to optimize the fit between the bone screw and the plate.
- Two different diameters are available 3.5 mm and 4 mm for revision with Length starting from 12 mm to 36 mm.
- Variable screw angulation and screw placement for optimal bone / screw purchase and plate fits in both directions transversely and longitudinally.
- The whole system is made in titanium (Ti-6Al-4V ELi).



## Implants, Instrumentation

## System features

- Variable Screw angulation and screw placement for optimal bone/screw purchase and plate fit.
- Contourable plates for maximum versatility.
- MRI and CT compatible.



