

# Target Point Simulator

Product information

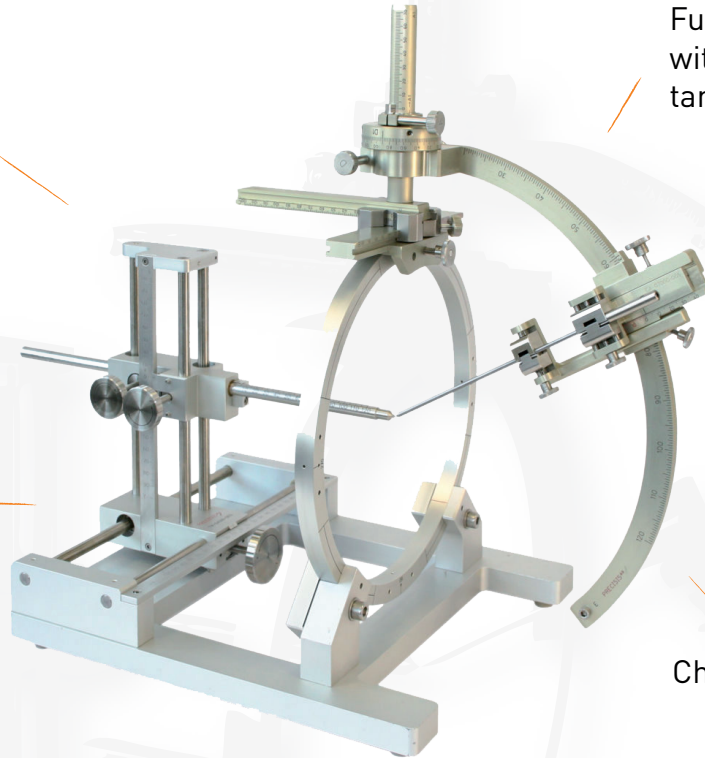


Final verification of software calculation + hardware settings

Fully compatible with various ring holders / target systems

Available as basic and advanced version

Independent accuracy check



Check accuracy  $\leq 1\text{mm}$

## Description

Increase patients safety and treatment success with the additional precision provided by the **independent** mechanical verification.

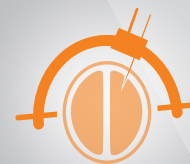
The „Phantom“ - as the simulator is commonly called - was specifically designed to confirm target system settings in order to recognise any hardware or software errors before treatment. It delivers a **final check** that the targeting system is directed to the intended target location.

The **Basic** version provides cost efficient target point check in a simple, purpose-driven design.

The **Advanced version** provides maximum accuracy and safety due to its high stability triple column design.

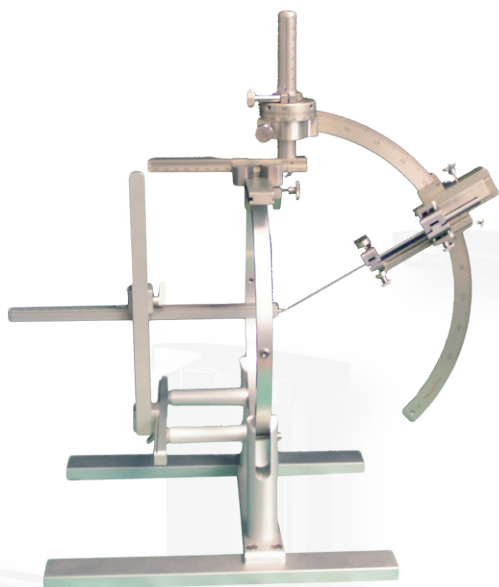
# Target Point Simulator

Product information



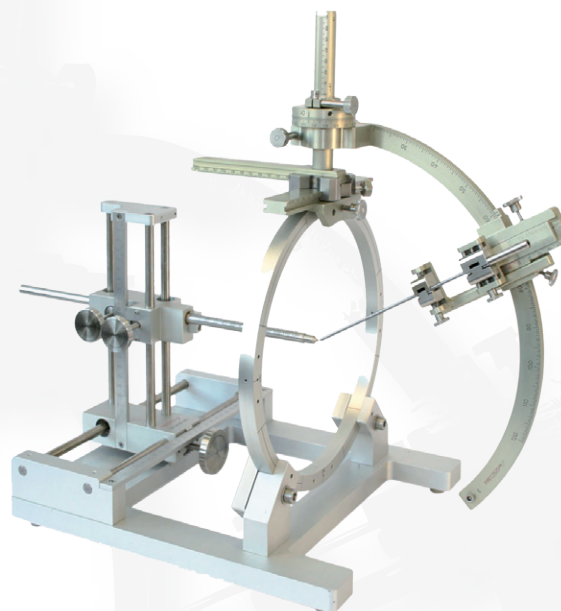
## Target Point Simulator „basic“

**Cost efficient** single column design



## Target Point Simulator „advanced“

**Premium precision** triple column design



### Accessories

Product No	Description
TM-04200	Simulator Ring, section marking
TM-04300	Simulator Ring, angles engraved
SB-04100	Container, aluminum, sterilisable

Product No	Description
SP-03701	Segment arc mount, MR
SP-03801	Segment arc mount, CT

## Summary

The stereotactic target point simulator is an **independent** verification system for simulation of the target location and to **confirm** the accurate settings of the target system.

It provides **additional confidence** to the neurosurgeon about the correct parameters for the target system **prior** to intervention.

**Because  
target orientation  
and precision make  
a perfect match.**