## Utilization for other examinations is equally significant

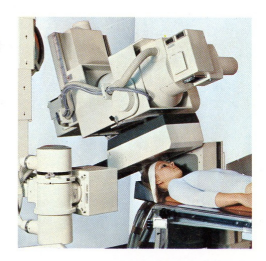
## Cerebral angiography is performed under ideal conditions.

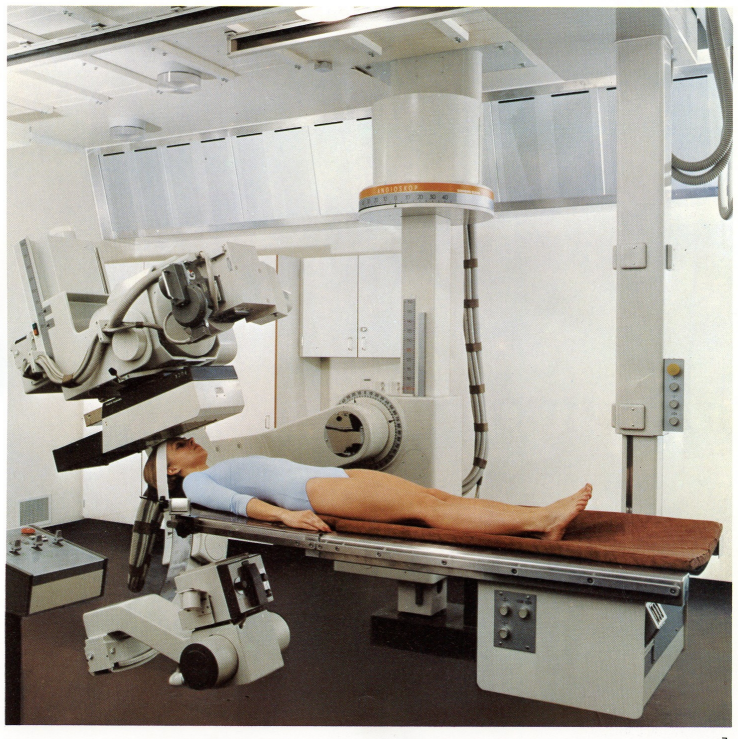
Head fixation, deflection of the head with a compressed air cushion, easy access to the patient's head from left or right and close to object placement of lateral film changer or image intensifier, provide ease of operation.

PUCK® UD film changer on ANGIOSKOP permits a.p. and p.a. cerebral angiography.

## Special radiological examinations, biopsies and therapeutic measures are facilitated.

KOORDINAT 3D and ANGIOSKOP offer versatile single and biplane systems with completely coordinated technical resources for multipurpose application.





## Each cardiovascular study can be individualized

Accurate examinations are made possible while assuring maximum patient safety.

Multiple oblique projections are obtained without disturbing the patient positioning. Automatic controls simplify manipulations.

The stable design, arm support for brachial catheterization and controls for patient positioning and fluoroscopic studies under sterile conditions make any procedure fast and safe.

Efficient conduct of the study is achieved.

The provisions for measuring and recording of biophysical events with patient safe input-output panels on the table assure an expedient clinical evaluation.

