

## X-RAY MEDICAL EQUIPMENT

ADANI has a unique experience in development, manufacturing and service support of the original X-ray medical equipment. ADANI offers new solutions for the intensively developing market of digital radiography and X-ray screening.

The patented scanning technology of digital X-ray image acquiring forms the basis for the design of the majority of ADANI's systems. This technology provides access to the most modern achievements and most effective results in this field for a wide range of users.



















Non-invasive procedure

Short duration

Patient safety

The THERASCAN 60 and 100 provide dermatologists with a cost effective and clinically proven method for non-invasive treatment of non-melanoma skin cancer; basal cell and squamous cell carcinomas as well as other dermatological conditions such as psoriasis and keloids. They can be used to treat lesions on difficult to access areas of the body maintaining patient safety and comfort. They are especially suited for skin cancers located on the head and neck sensitive areas.

Featuring a compact and portable design with minimum shielding requirements the systems can share the available space in the practitioner's consulting room with other necessary equipment. The easy and quick set-up for treatment with user-friendly controls ensures maximum availability and time saving.



Utmost ergonomics

• THERASCAN 60

THERASCAN 160, 200 and 300

The THERASCAN 160, 200 and 300 provide radiation therapy facilities with a cost effective way of increasing patient treatment capability. With maximum energy extended in the orthovoltage range (which also could be customized to customer clinical practice) the systems allow to treat not only the typical superficial skin lesions but also deeper seated palliative cases and benign conditions such as inflammatory, degenerative and hypertrophic disorders. The units can be floor or ceiling mounted and possess a variety of settings which could best suit customized treatment room for maximum adaptability and improved patient comfort. Smooth movements and electromagnetic locking of the unit in the treatment position ensure fast, accurate patient setup and safety during treatment.



**THERASCAN SYSTEMS** 

• THERASCAN 200, 300

