

Thousands of Practitioners Have Chosen NOMAD

Convenient

- Light weight, cordless, easily transportable
- No awkward arms to manipulate; no drift
- No need for special stands, cables, remotes¹
- Hundreds of diagnostic quality images from a single battery charge

Sharp, clear images

- Works with sensors, film, phosphor plates
- 0.4 mm focal spot produces sharp, high-resolution images
- True DC performance for improved image quality
- No blur from hand movement²

Safety

- Low patient dosage
- Internal shielding and backscatter shield protect the operator
- Studies show yearly operator exposure is equivalent to or less than exposure from a typical wall-mounted x-ray²

¹Except where mandated by state regulations

²Image Quality and Radiation Dose Comparison for Intraoral Radiography: Hand-held, Battery Powered versus Conventional X-ray Systems, Joel Gray, Ph.D.; Edgar D. Bailey, CHP; John Ludlow (School of Dentistry, University of North Carolina.)

NOMAD[®] PRO

NOMAD[®] DENTAL

NOMAD[®] EXAMINER

Your Dealer:

Aribex, Inc.
744 South 400 East
Orem, UT 84097
801-226-5522
Fax 801-434-7233
www.aribex.com

NOMAD[®]

Handheld X-ray



vs.
Conventional
Wall-Mounted
X-rays

Advantages of the NOMAD Handheld X-ray System

Higher level of patient care

- Operator can stay with patient during procedure – no need to leave the room
- Take a radiograph anytime during procedures
- Exceptionally valuable in dental surgery suites
- Perfect for use with sedated patients, children, geriatric or special needs
- Ideal for general dentistry, humanitarian work, clinics, mobile, home health, hospitals

Economical and efficient

- No installation and associated expenses (i.e. special cabinetry, reinforced walls, electrical)
- One NOMAD handheld unit can easily serve 3-4 operatories
- Reduced retakes means higher efficiency, improved workflow
- Extra income from out-of-office work
- FMX in half the time



Wall-Mount X-ray	vs.	NOMAD X-ray
Requires one unit for every 1-2 operatories		One NOMAD can easily serve 3-4 operatories, thus saving you money
Requires special custom cabinetry, electrical, wall reinforcement		No special accommodations required
Patients must come to x-ray		X-ray goes to the patient's location
Operator must leave room during radiograph		Operator can stay with patient...totally safe
Permanently affixed to wall		Conveniently transportable anywhere: office, surgery suites, humanitarian work Easily take an x-ray anytime during procedures No cumbersome stands or cables
Permanent power connection		Cordless, rechargeable batteries/handles (two provided with each unit) True DC power
Bulky arms hard to manipulate and position, can drift during procedure		Lightweight, highly convenient No motion artifacts; blur-free radiographs
Oil-filled units can leak		Special non-oil shielding; nothing to leak

Starting now, being "off-the-wall" is a good thing