





It made taking radiographs much simpler in angulation and room assignments.

Randy Jones, DMD Johns Island, SC



YEARS EXP

Two NOMADs can serve 4 treatment rooms with ease, saving space and money.

Scott Bridges, DMD Paducah, KY





YEARS EXP

I like the portability and good quality images of the NOMAD Pro 2.

Charles Kattuah, DDS Marysville, CA

# DEXIS **NOMAD Pro 2**





The portable, space-saving design of the DEXIS NOMAD™ Pro 2 handheld X-ray system gives clinicians the freedom of mobility while improving efficiency

s the world embraces advancing technology at an unprecedented pace, the devices that are used to access that technology are becoming smaller and smaller. Many desktop computer users downsized to laptops and are now relying on tablets, smartphones, and even smart watches to access information from anywhere at any time. A similar trend has been occurring in the dental industry as equipment gets smaller, more mobile, and more versatile.

In the digital X-ray arena, DEXIS provides a portable solution—the NOMAD Pro 2 handheld X-ray system—that saves valuable operatory space while reducing equipment expenses, improving patient convenience, and allowing clinicians to move it between operatories or to offsite locations<sup>1</sup>.

"Everyone loves flexibilty and quality," shared Dr. Aamna Navvar, who said NOMAD Pro 2 "provides us flexibility with its portability and light weight." As the director of a college dental program, Dr. Nayyar introduced her students to NOMAD Pro 2 and said, "It gives us the freedom to take X-rays in the areas where a wall-mounted X-ray machine would not help." For example, she explained, "We can easily take it to the free dental clinic sites and health fairs," providing access to care for patients who were previously unable to physically visit a dental practice. For practitioners who are looking for freedom, mobility, and efficiency, the NOMAD Pro 2 is a versatile, space-saving X-ray solution.

#### **Convenience of Portable X-ray Technology**

Instead of being permanently mounted in a dental practice like large X-ray systems, NOMAD Pro 2 is small enough to be handheld. Because of its small size, light weight, and portability, it can be transported to nursing homes, on mission trips, or, like Dr. Nayyar mentioned, to free dental clinics



expanding access to care to a variety of patients<sup>1</sup>.

Without a portable X-ray device, "patients had to be at the clinic to get X-rays taken," shared Dr. Nayyar. Having NOMAD Pro 2 removes that obstacle and "is a great device for community dental health coordinators and dental hygienists to take X-rays at a remote site and communicate with their dentists via teledentistry," she explained.

Praising NOMAD Pro 2's "mobility and versatility," another dentist said, "It allows me to take radiographs at different locations and gives me more options chairside." Compared to wall-mounted X-ray units, Dr. Scott Bridges said, "Two NOMADs can serve 4 treatment rooms with ease, saving space and money." When asked to recommend improvements to NOMAD Pro 2, several dentists suggested that the device could be lighter in weight.

#### **Patient Satisfaction**

With NOMAD Pro 2, Dr. Nayyar said clinicians can conveniently and efficiently take X-rays without the patient needing to leave the operatory, a win-win

## takeaways

- Portable X-ray technology offers convenience and freedom to clinicians and patients
- Delivers quality images using latest X-ray technology

wall-mounted X-ray tubes in favor of

NOMAD Pro 2, which he said now gives

him the flexibility to take radiographs in

any operatory. Praising the "movability"

of NOMAD Pro 2, Dr. Randy Jones said, "It

made taking radiographs much simpler in

angulation and room assignments."

- Reduces equipment expenses and saves space for practices
- Versatile for any operatory size and configuration

 Improves efficiency & saves time



Aamna Nayyar, DDS Santa Fe, NM

'NOMAD Pro 2 provides us flexibility with its portability and light weight."

for the patient and practice. She believes the portable technology could be very helpful to hygienists, teledentists, and their patients. Samantha Montoya, a clinic coordinator, said having the NOMAD Pro 2 allows clinicians better accessibility to patients and is also "great for teaching students." The system's "portability and good quality images" are Dr. Charles Kattuah's favorite features, and he pointed out that "a full-mouth series of X-rays can be taken faster" with NOMAD Pro 2 compared to a traditional wall-mounted unit.

#### **Practice Benefits**

With all the equipment required in a modern dental practice to run a profitable business, dentists are always considering ways to improve efficiency, which might involve reducing equipment expenses. Instead of investing in 1 permanently-mounted X-ray unit for each operatory, why not consider 1 or 2 portable X-ray units that can easily be moved between operatories and to offsite locations?

Dr. Bridges did exactly that and discovered that NOMAD Pro 2 saves valuable office space, especially with "narrow operatories with little room for traditional swing-arm X-ray units." He said, "The NOMAD allows me to keep the X-ray units in a central location, avoiding costly and ugly units on the walls. It is also easier to manipulate when compared to traditional

#### X-ray heads." Dr. Nayyar noted that the **Overall Satisfaction** system is useful "while teaching students Calling NOMAD Pro 2 "a great device

in small groups when the wall-mounted to help with access to care," Dr. Nayyar X-ray units are being used." and the other evaluating dentists are After remodeling a couple of his pleased with its flexibility, quality, and operatories, Dr. Kattuah removed the portability.

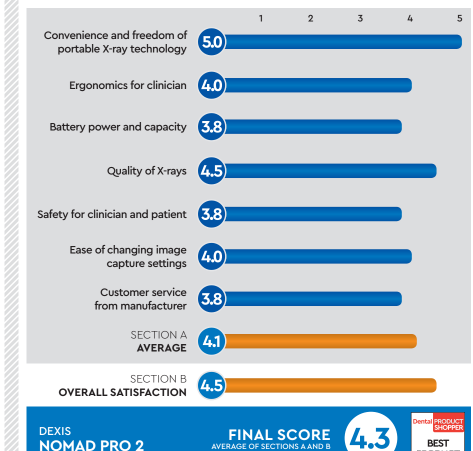
Check with your state radiation agency for local laws and regulations...

#### FOR MORE INFORMATION:

888.883.3947 www.dexis.com

### **PRODUCT REVIEW SNAPSHOT**

CRITERIA BASED ON AVERAGE SCORE (OUT OF 5,



112 | DENTAL PRODUCT SHOPPER DENTAL PRODUCT SHOPPER | 113 www.dentalproductshopper.com www.dentalproductshopper.com