

FOR THE COMPANION AND MIXED ANIMAL PRACTITIONER

SA100AP

Small Animal Radiology System with ANATOMICAL PROGRAMMING

MinXray's first imaging system designed exclusively for the **Companion Animal** practitioner. Anatomical Programming eliminates the need for technique charts. X-ray imaging has never been easier.

System Features:

- HF100AP** x-ray device
- XRT100+ table with grid
- No special electrical requirements (115V)

X-ray Output:

40-20 mA @ 30-100 kVDC



HF100AP with 300GS Mobile Stand

SA100+HF

Small Animal Radiology System

Versatile x-ray system ideal for the **Mixed** or **Companion Animal** practice. The **HF100+** x-ray unit is easily removed for use as a portable on ambulatory calls.

System Features:

- HF100+** x-ray unit
- XRT100+ table with grid
- No special electrical requirements (115V)

X-ray Output:

40-20 mA @ 40-100 kVDC



MINXRAY INC.

3611 Commercial Ave., Northbrook, IL 60062-1822, USA
1-847-564-0323 • Toll Free: 1-800-221-2245 • FAX: 1-847-564-9040
E-mail: info@minxray.com • Web: www.minxray.com

FOR THE EQUINE PRACTITIONER



HF8015+dlp ultra light

MinXray's top selling portable x-ray unit and a favorite of equine practitioners.

X-ray Output: 15 mA @ 50-80 kVDC
Weight: 14 lbs

TR80 Tough Ray

MinXray's innovative **Tough Ray** series brings portable x-ray field imaging to a new level.

X-ray Output: 30/18 mA @ 40-60 kVDC
25/15 mA @ 62-70 kVDC
20/12 mA @ 72-80 kVDC
Weight: 14.1 lbs



TR90 Tough Ray

MinXray's most powerful portable designed especially for the equine practitioner.

X-ray Output: 30/18 mA @ 40-60 kVDC
25/15 mA @ 62-70 kVDC
20/12 mA @ 72-80 kVDC
15/9 mA @ 82-90 kVDC
Weight 14.1 lbs



HF100+ ultra light

Powerful, light weight unit ideal for both large and small animal imaging.

X-ray Output: 40 mA @ 40-50 kVDC
35 mA @ 52-60 kVDC
30 mA @ 62-70 kVDC
25 mA @ 72-80 kVDC
20 mA @ 82-100 kVDC
Weight: 24.2 lbs



MINXRAY^{INC.}

3611 Commercial Ave., Northbrook, IL 60062-1822, USA
1-847-564-0323 • Toll Free: 1-800-221-2245 • FAX: 1-847-564-9040
E-mail: info@minxray.com • Web: www.minxray.com