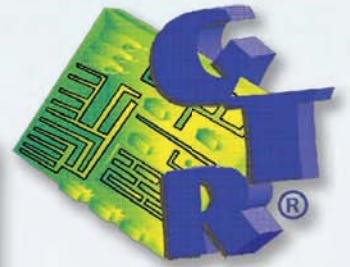


GTR[®] VET RAD SYSTEM



GTR[®] offers you the latest in complete radiographic x-ray systems for veterinary applications. Utilizing the GTR[®] Intelligen[®] High Frequency X-Ray Generator with the VET APR Console, the VET RAD SYSTEM allows the maximum flexibility both for your budget and your application.



Intelligen[®]
Chassis



VTT
Integrated
Table/Tube Stand



VET
APR
Console

From the basic system pictured on the front of this data sheet to the feature-enhanced system pictured here, GTR® can offer the right combination of equipment to meet your needs.

We have the basic table/tube stand combination, popular with small animal veterinarians, available with a 4-way float top and a variable SID.

For those more demanding applications where 360 degree access is required and floor space must be clear, we have the system which utilizes the overhead tube support and elevating table with 4-way float top.

High Frequency X-Ray Generators:

Fully Tested with a 5 year Warranty
 i-325 20 kW 300mA, 125 kVp APR Console
 i-425 30 kW 400mA, 125 kVp APR Console
 APR Console Mounted in Handlebars
 2 Position Footswitch for prep & expose

Tables: *All Tables factory assembled with grid cabinet, stainless steel tray and 103 line, 10:1 grid, 15" Longitudinal Travel of grid cabinet*

VTT Integrated Table/Tube Stand
 Table is standard with a fixed top 60"x28" Height 29.5"
 Table Base: 19" x 39.5"

Option: 4-Way Float Table Top	Treadle Switch on Table Top Locks
Table Top Longitudinal Travel: 27"	Electromagnetic Locks on all movements
Table Top Transverse Travel: +/- 4"	
Tube Stand to Table Edge, Fully Extended: 43.5"	

VTE Elevating Table with 4-Way Float Top 60"x28" Height 21.5" to 33.5"

X-Ray Tube Supports:

VTT Integrated Table/Tube Stand
 Tube Column Height: 75"
 Tube Stand Longitudinal Travel: 40"
 Tube Stand Vertical Travel (Variable SID): 29"
 Tube Rotation: +/- 90 degrees
 Electromagnetic Locks on all movements

VOT Overhead Tube Support with longitudinal travel, SID fixed
 APR Console mounted in handlebars

X-Ray Tubes:

Toshiba E7239X 1.0/2.0 focal spots, 140 kHu
 Toshiba E7242X 0.6/1.5 focal spots, 200 kHu

Collimators:

Eureka Linear MC150 NC Manual Collimator for optimum protection and easy use
 Huestis Medical CM-1000 Laser guided light beam collimator for more accurate positioning



Handlebar APR Console

Your Dealer:

GTR® Labs, Inc.
 510 Elk St.
 Gassaway, WV 26624
 Phone: 304-364-2211
 Fax: 304-364-2212

gtr@gtrllc.com
www.gtrllc.com