## Anexa nr.11 la Formularul Specificații tehnice

## **Aparat Roentgen**

SPECIFICATII TEHNICE DEPLINE SOLICITATE	SPECIFICAȚII TEHNICE OFERTATE, Aparat Roentgem, model Vision Vet DR Vet System (cod: 1832045).	
Digital sau Analog Digital Staționar sau portabil Staționar Gama tensiune de generator cu raze x, kv55/65 Max. valoarea mAs de x-ray. generator, mAs 800 Greutate maximă (kg) 250 Detector și soft	Sistem radiologic dedicate investigatiilor veterinare Digital Staționar Gama tensiune de generator cu raze x, kv55/65 Max. valoarea mAs de x-ray. generator, mAs 800 Greutate maximă (kg) 15 Detector CsI DETECTOR de inalta performanta Soft	
	Masă flotanta radiolucentă: 1500x700mm Gama longitudinală variabila: +/- 200mm, Gamă transversală +/- 100mm SID fix 100cm Generator integrat/Detector/Electronics/PC Instalare ușoară, Sursa cu raze X. 0,4-100MAS, până la 35mA Ușor: 12 kg Tub de radiografie integrat, 20khu, focalizare 1,2 mm Colimator manual Controluri de expunere la unitate și de la consola imagistică Detector CSI de înaltă performanță Dimensiune completă, detector digital fix/WiFi: 43x43 cm iRay 1717V, 139 μm pitch, conversie pe 16 biți Detector de alimentare cu energie electrică, detector de sincronizare, P/S și cabluri de date Consola Imaging Avance Vet PC multicore integrat, de ultima generație Monitor Color HD de 24 "Full HD"	
	Lista de lucru pentru modalități Dicom, intrarea animalelor, Lista de lucru interactivă pentru examene, Achiziție integrată de imagini, post-procesare avansată și manipulare. Procesarea imaginii dependentă de anatomie - APR Adnotarea imaginii și măsurători DICOM MPPS, Local storage, DICOM compresie DICOM PACS comunicare, DICOM CD Burning with Distribution DICOM Viewer pe fiecare CD, DICOM si PS print	

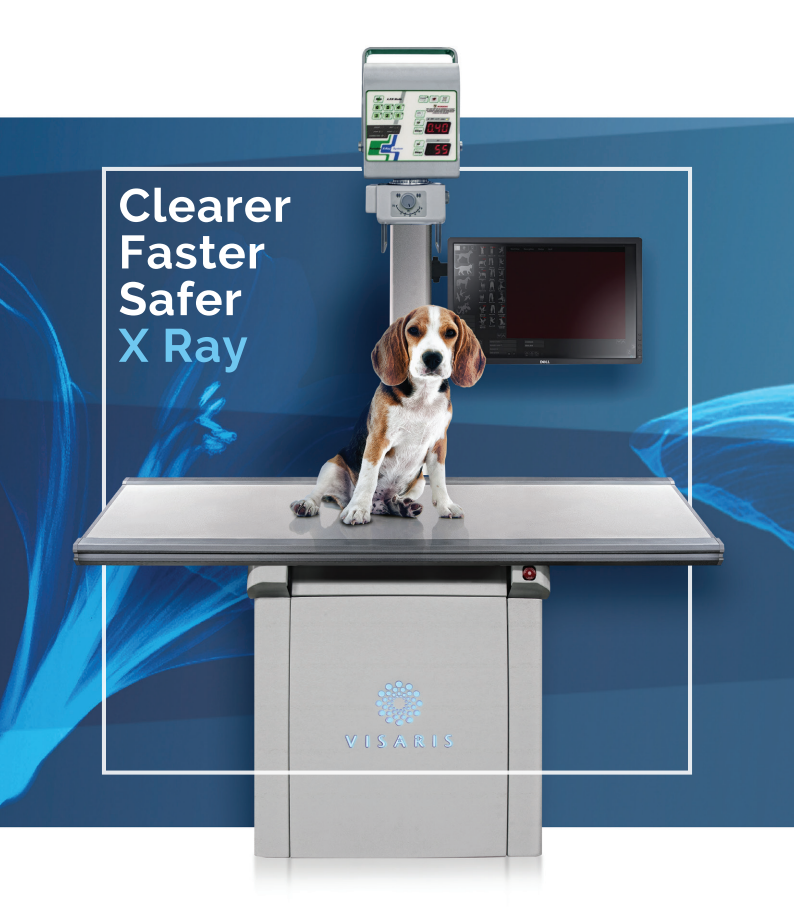
Software de configurare a sistemului și Serviciul AVANSE.  APR, imaging, user and DICOM conne administration  Modul calibrare detector, Q/A module, Remote support.	ection
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Natalia Chicu

Administrator "Intermed" SRL



# Vision Vett







# Safety is our priority

Latest high sensitivity DR flat panel detector technology means **safer imaging** through lower doses and less time spent in the x-ray beam for both healthcare professionals and patient owners.

#### Workflow

Enjoy unparalleled benefits of a **truly digital workflow** that **saves time** and **gets results immediately**. With diagnostic quality images on screen in seconds, you can identify bad positioning immediately and complete repeats in seconds while the animal is still on the table.

## **Time is money**

**Grow your business with confidence** that your imaging equipment will support you all the way. Offer a wider range of services, eliminate material costs, whether they are film or CR cassettes, and image more patients in higher quality using less time and effort of your staff.







# **Avanse DR**

**Avanse DR** is an ideal solution for digital upgrade of your diagnostic radiography capability. Higher quality at lower lifetime cost is really possible with **Visaris Vet DR**.



You have earned **your peace of mind**, and that is why we will look after your system like it is ours. With over 17 years' experience in DR and systems on 5 continents, you know you are in safe hands. Our commitment to resolution of any problem and availability of 24/7 remote support wherever and whenever means that you can finally rest easy.





EC Certificate Full Quality Assurance System: Certificate BG19/871871

The management system of

# **VISARIS** doo

Batajnički drum 10. deo 1b, 11080 Belgrade, Serbia

has been assessed and certified as meeting the requirements of

# Directive 93/42/EEC

on medical devices, Annex II (excluding Section 4)

For the following products

Visaris Avanse family of digital x-ray diagnostic imaging systems
Visaris PACS (Picture Archiving and Communication system)
Diagon (Medical imaging diagnostic workstation)
Vision family of X-ray systems (ddRAura Series, ProXima Series)

Where the above scope includes class III medical device(s), a valid EC Design Examination Certificate according to Annex II (Section 4) is a mandatory requirement for each device in addition to this certificate to place that device on the market.

This certificate is valid from 27 October 2020 until 17 August 2023 and remains valid subject to satisfactory surveillance audits.

Issue 3. Certified since 17 August 2006 and first certified by SGS Belgium NV since 16 December 2019

Certification is based on reports numbered BG/SOF 213593

Authorised by

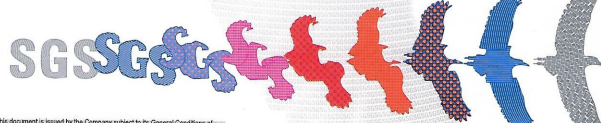
SGS Belgium NV, Notified Body 1639

SGS House Noorderlaan 87 2030 Antwerp Belgium t +32 (0)3 545-48-48 f +32 (0)3 545-48-49 www.sgs.com

LPMD5007 - Certificate CE1639 Annex II-4\_EN rev. 02

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