

AsPEKT A703/712 digital recorders with LCD screen

Unicard 24W (c) Aspel - Patient: Adam Nowak Example TO <mark>┝╪┾┼┽┰┼┿┫</mark>┞┶╈┢╔╆┉╊╖┥╢╢╢╪╢┟╪╖┼╪╡╛╎┼┤┥┥╎╎╎╢╢╖╖╝ ***************************** ********************* 55 | K 🗲 🔶 💥 0 12 20 🕂 35.03 301 454 601 🏭 🧍 😁 Chan 3

AsPEKT A703/712 recorders:

- presentation of the ECG signal at the LCD screen,
- easily detachable patient cable,
- SD card support,
- ▶ Bluetooth connection with PC.

AsPEKT A703/712 digital recorders



AsPEKT A703/712 recorders:

- little portable dimensions,
- recording of 3 channels (AsPEKT 703)/ 12 channels (AsPEKT 712),
- SD card support,
- Bluetooth connection with PC.

Disclaimer: all materials, descriptions and images included in this brochure are for informative purposes only. Product images may differ from actual product appearance.

Aspel SA

os. Henryka Sienkiewicza 33, 32-080 Zabierzów, Poland phone: +48 12 285 22 22; fax: +48 12 285 30 30 mail to: export@aspel.com.pl www.aspel.eu







10.2017

ASPEL INNOVATION EXPERIENCE QUALITY

HolCARD 24W

HolCARD 24W is an easy to operate software enabling efficient moving between ECG registration and analysis. In cooperation with AsPEKT recorders it creates a system to be installed on an user's PC and is dedicated to carry out both quick, basis and detailed, advanced analysis of ECG Holter examination.

🗜 HolCARD 24W (c) Aspel - Patient: Adam Nowak Examination: 13.06.10 09:00	E 8 🔀
Examination Analysis Review Report Settings Window Help 패 여자, 비사 그 12 표 패 12 또 해 12 후 한 여자 형 동 문 이 등 이 약 여기	Artef: 0.00%
	half half had had had her had her
THREAL ARA CALLARD CALLARD CALLARD CALLARD CALLARD CALL	-hhhhhhhhhh
++++++++++++++++++++++++++++++++++++++	hall have been a second
	hold hat he had a here a second and here has a second a s
06:57 - LALAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	hhhhhhhhh
	hhhhhhhhhhh
.	-h-h-h-h-h-h-h-h
	h + h + h + h + h + h + h + h + h + h +
	and a hand a h
ASPEL AS	TIT
Intal a look a market	
RR HR K ↔ M I. 10.2 1. 10.0 25. 10.9 10.2 10.0	NUM

- estimation of arrhythmias and of ST segment
- analyses of ECG registration in prospective and retrospective modes
- detection, reviewing and compiling quantitative reports within the scope of: VE, single·SVE, PSVT and many others
- results' presentation in a trend format, likewise ST trends in 3-D option
- > analyses of arrhythmias of ventricular and supraventricular origins in registrations till 48 hours
- easy edition of all ventricular and supraventricular impulses owing to the used class editor function
- independent analyses of ST segment of each ECG channel for chosen by a user ST points of reference; J point as well as R-R base line

Disclaimer: all materials, descriptions and images included in this brochure are for informative purposes only. Product images may differ from actual product appearance.

Aspel SA

www.aspel.eu







10.2017