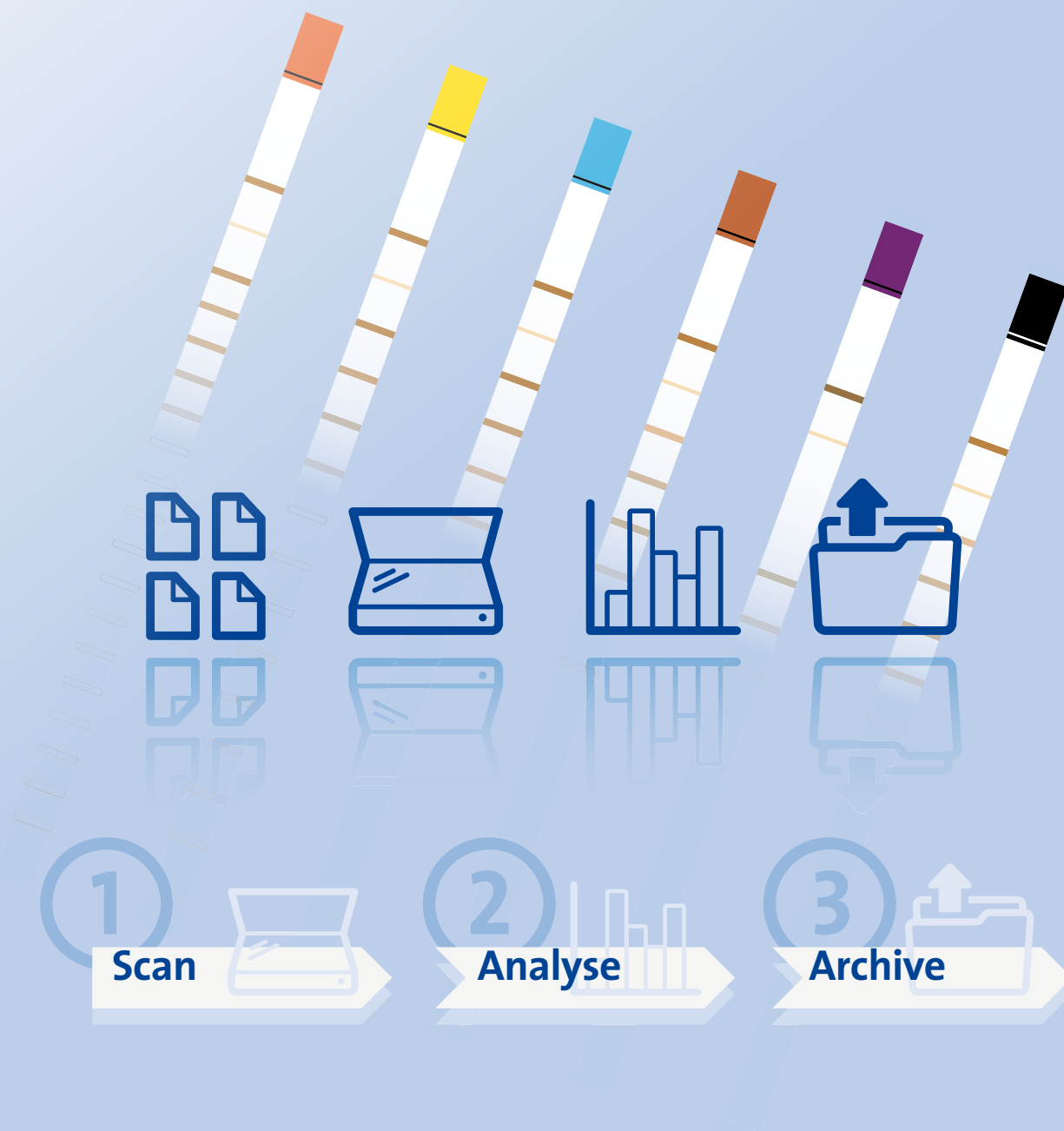


# HumaScan

## Automated analysis of HUMAN-IMTEC Line-Immuno Assays (LIA)

- > Quick and easy
- > Objective band interpretation
- > Up to 24 tests



# HumaScan Software for automated and objective LIA interpretation

Simple strip analysis in 3 steps

The screenshot displays the HumaScan software interface. At the top, there are three steps: 1. Scan, 2. Analyse, and 3. Archive. Below this is a navigation bar with 'Start', 'Scan View', 'Results', 'Analysis', and 'Archive'. The main area shows a grid of patient data with columns for various antigens and their results. A detailed patient report for 'Mr. H' is overlaid on the right, showing a bar chart and a table of antigen results.

Lab ID	Sample Scan	dsDNA	Nucleosomes	Histones	SmD1	PCNA	PO	SS-A/Ro60	SS-A/Ro52	SS-B/La	CENP-B	Scl70	U1-snRNP	AMA M2	Jo-1	PM-Scl	Mi-2	Ku
1	Patient X1	+++	+	++	+			+++	+++	+++								
2	Patient X2	++	o	-	++							+++	+					
3	Patient X3																	
4	Patient X4																	
5	Patient X5																	
6	Patient X6	++	+		++													
7	Patient X7																	
8	Patient X8																	
9	Patient X9																	
10	Patient X10	+++	+	++	+			++										
11	Patient X11																	
12	Patient X12																	
13	Patient X13																	
14	Patient X14																	
15	Patient X15																	
16	Patient X16																	
17	Patient X17																	
18	Patient X18																	
19	Patient X19	o	-	-	-	+		+										
20	Patient X20							+++	+									
21	Patient X21																	
22	Patient X22																	
23	Patient X23																	
24	Patient X24																	

**Antigen Rating Index Table:**

Antigen	Rating	Index
dsDNA	++	2.94
Nucleosomes	o	1.12
Histones	-	0.73
SmD1	++	3.33
PCNA		
PO		
SS-A/Ro60		
SS-A/Ro52		
SS-B/La		
CENP-B		
Scl70	+++	7.40
U1-snRNP	+	1.50
AMA M2		
Jo-1		
PM-Scl		
Mi-2		
Ku		

1 Objective LIA band interpretation in few seconds

2 Simple data export and archiving

3 Detailed patient report with just one click

HumaScan Software CD  
+CanoScan LiDE 210 Scanner

ITC02851

Minimal HumaScan System Requirements

OS Windows 7, XP, Vista • Processor Intel / AMD, 2,0 GHz

RAM 2 GB • Hard Drive 100 MB free space • Free USB

Available HUMAN Line Immuno Assays

IMTEC-ANA-LIA

ITC92000

IMTEC-ANA-LIA Maxx

ITC92005

IMTEC-Liver-LIA

ITC66205

IMTEC-Myositis-LIA PL

ITC60201

IMTEC-Vasculitis-LIA

ITC82040

IMTEC-Gastro-LIA

ITC30701



HUMAN Gesellschaft für Biochemica und Diagnostica mbH  
Max-Planck-Ring 21 · 65205 Wiesbaden · Germany

Tel. +49 6122-9988-0 · Fax +49 6122-9988-100 · e-mail: human@human.de · www.human.de

Diagnosics Worldwide