

# INTERLAB G26

Fully Automated Agarose Gel Electrophoresis with  
Positive Sample Identification from Primary Tube



**GRIFOLS**



**ABKAR MEDICAL  
EQUIPMENTS L.L.C**

*Reliable Partner in Healthcare*

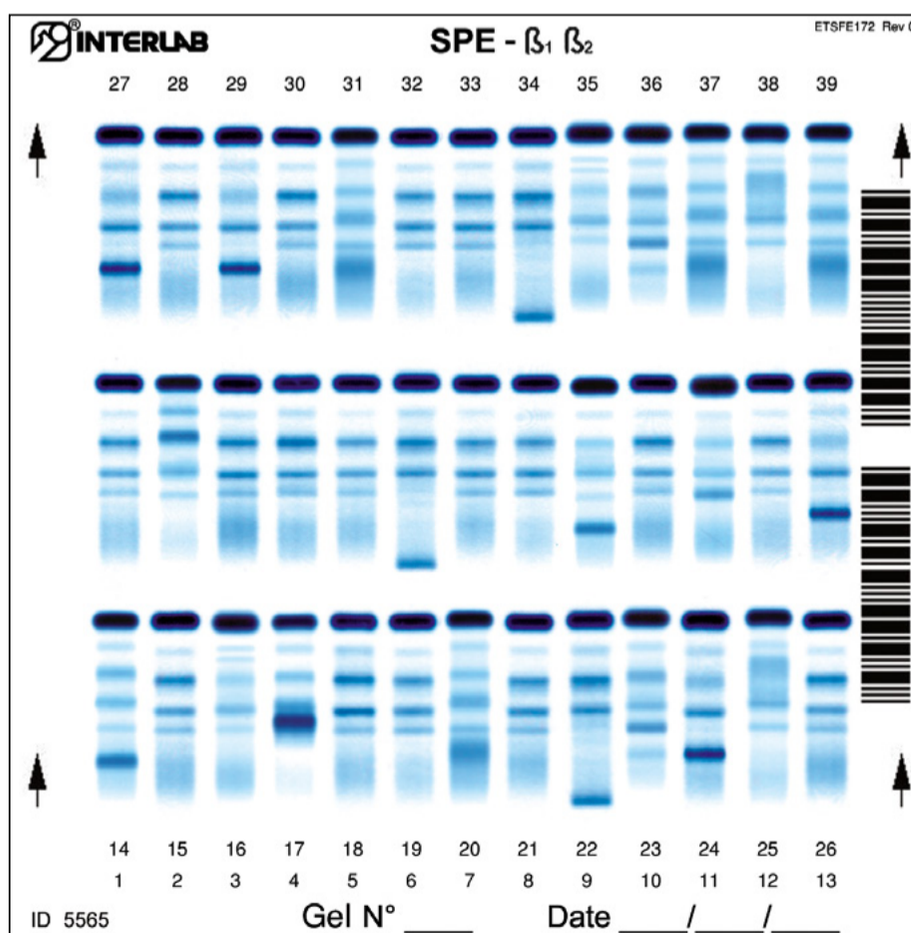
# INTERLAB G26

Compact, Benchtop,  
Fully-Automated Agarose Gel Electrophoresis Analyzer  
with Positive Sample Identification from Primary Tube

The Interlab G26 delivers precise walk-away electrophoresis with simplified robotics, primary tube sampling, positive sample ID and automated sample dilutions and is suitable for any laboratory environment.



Interlab G26 with Auto Sampler



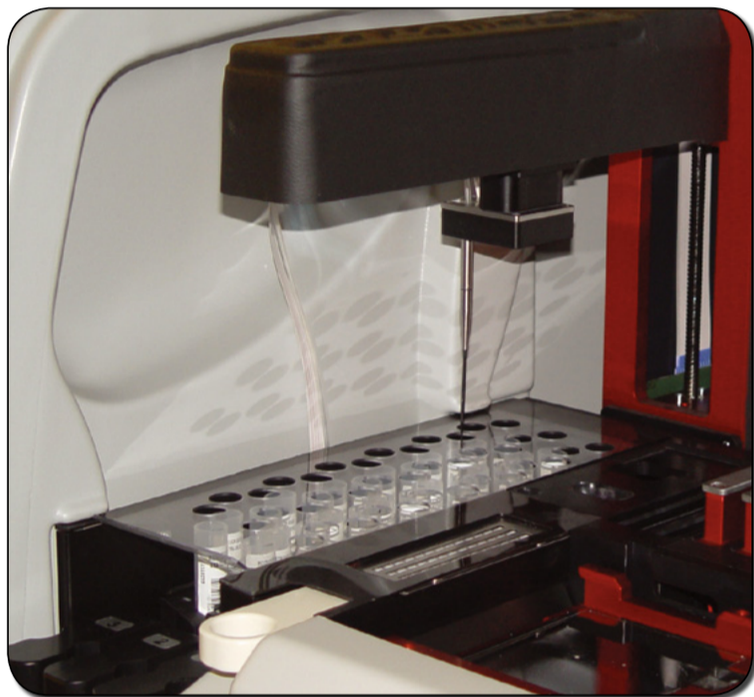
## Features

- Multiple kit sizes available to satisfy workflow demands
- Primary tube sampling
- Positive ID from sample tube to result
- On-board standard and customized dilutions
- Continuous gel throughput
- Robotic gel processing
- Multiple assay sequential processing
- Peltier controlled migration chamber
- On-board staining
- On-board densitometer
- User friendly interface
- Multiple level QC using Levy-Jennings Curve

# KEY COMPONENTS

## Positive Sample ID

Load barcode labeled sample tubes for positive sample identification from tube to completed result. Combined with a unique gel number, traceability is provided for your laboratory.

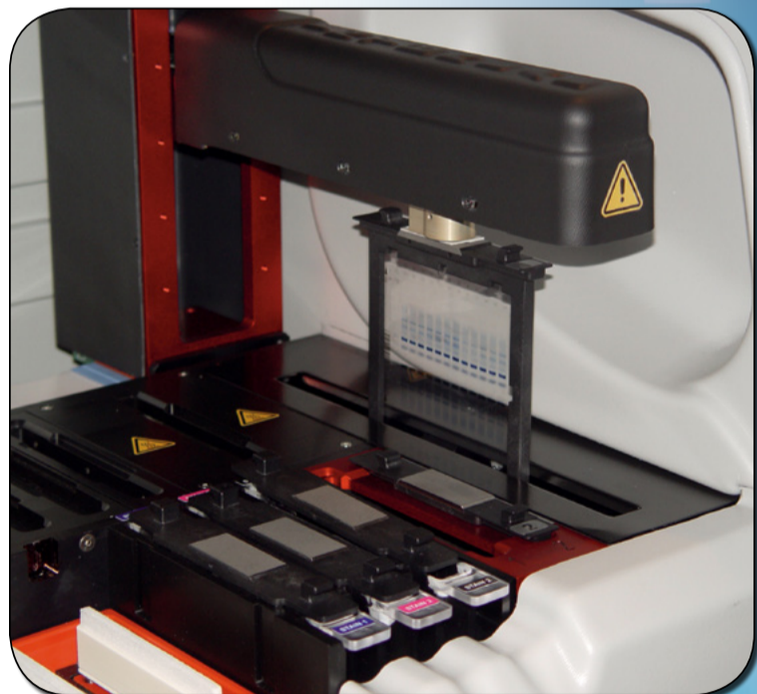


## On-Board Pipette

Sample preparation is simplified using the on-board sampler. Neat samples, and those requiring dilutions, are prepared with ease. Both standard and customized dilution settings are available for each specimen.

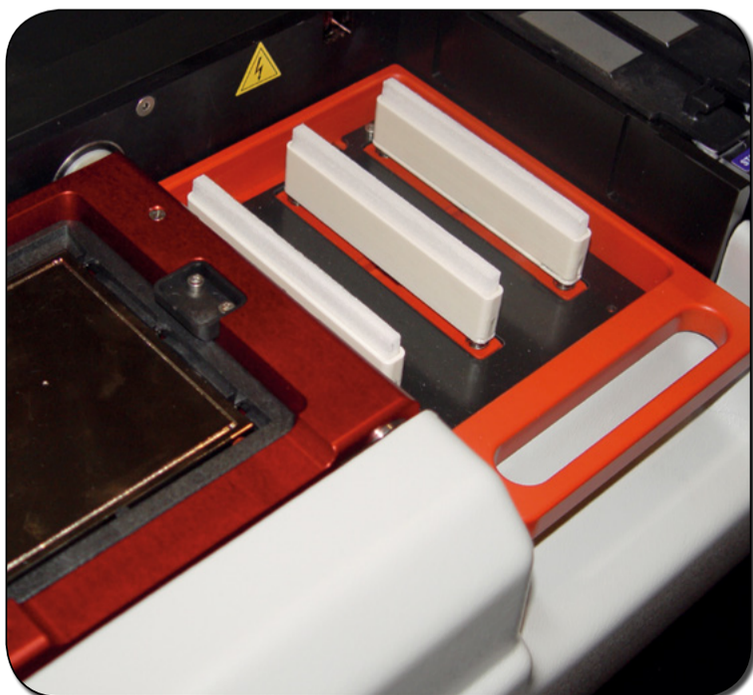
## Robotics

The Robotic Arm, with its electromagnetic head, controls all the automated steps required in gel processing. Capable of managing two gels of different assay methods simultaneously, providing speed and flexibility.



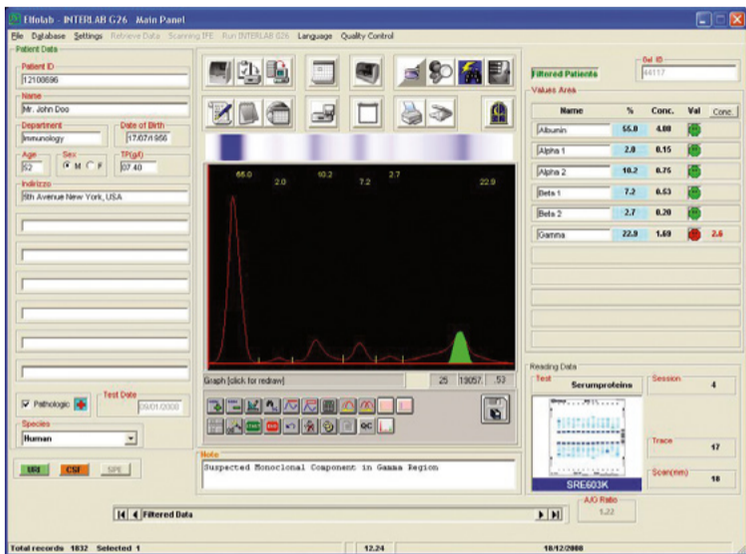
## Migration Chamber

Accurately controlled peltier and electrodes allowing fast and precise band focalization. Vacuum controlled gel adhesion and disposable electrode sponges for easy set up and maintenance.



# ELFOLAB Software

Simplified result processing at the operator's fingertips. Advanced data management software featuring: User Friendly Interface, Automatic Suspected Monoclonal Component Notification, Total Graphic Editing, Patient History Retrieval, Customized Reports, Multiple Level QC using Levy-Jennings Curve, and Host Connectivity.

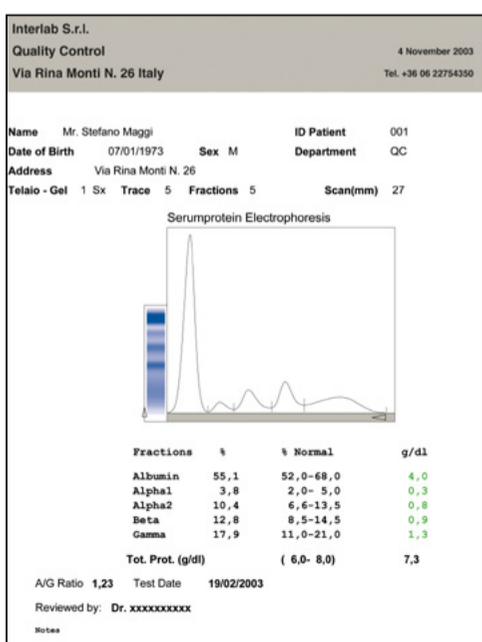
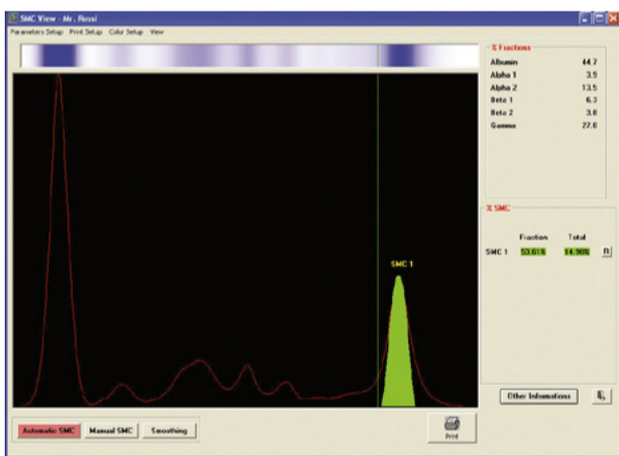


- ◀ **Main Panel** – View patient demographics, review abnormal values, identify specimen types, and edit graphical patterns using a full array of versatile software tools.

**Patient History Retrieval** – Compare stored patient results; both graphically and numerically including calculated delta. Create a permanent link between different analyses of the same patient like SPE and IFE.



- ◀ **Automatic Suspected Monoclonal Component Notification** – Mathematical algorithm to enhance identification of possible monoclonal components. Assists operator during clinical evaluation of monoclonal components, particularly MGUS, and limits the inter-operator error associated with the manual identification of a MC.



- ◀ **Elfolab Result Report** – Standard and Customizable formats available containing: Full patient demographics with up to seven user defined fields, linked results on one report, graph result with digital gel image, fraction values including up to 6 individual monoclonal components.



Acid Hemoglobin



Alkaline Hemoglobin



Acid Violet Immunofixation



Protein 5 Fraction



H.R. Proteins



Protein β1 & β2

## Interlab G26 with On-Board Sampler

- Fully Automated Gel Electrophoresis
  - ~ Primary tube sampling
  - ~ Barcode scanning
  - ~ Automated dilutions
  - ~ Robotic processing
  - ~ Automated staining and scanning
- Extensive Test Menu
  - ~ Multi assay sequential processing
  - ~ Continuous throughput
- Flexible
  - ~ Gel sizes for all laboratory volumes
  - ~ Assay customization for special procedures
- Compact
  - ~ Benchtop
  - ~ Small footprint
- Intuitive Data Management Software
  - ~ Extensive features
  - ~ Automatic MC notification
  - ~ Result comparison

For more information and a complete list of our products, contact a Grifols representative at **(800) 379-0957.**

## Interlab G26 Specifications

- Voltage:** 120V 20A  
(90~260VAC - 50/60Hz)
- Weight:** 100 lb (45 kg)
- Dimensions:** 34 in x 20 in x 21 in  
(85 cm x 50 cm x 53 cm)

PART NO.	DESCRIPTION
403352	Interlab G26 Automated Gel Electrophoresis Analyzer with On-Board Sampler – includes computer, monitor, printer and scanner
401308	Interlab G26 Automated Gel Electrophoresis Analyzer without On-Board Sampler – includes computer, monitor, printer and scanner
401309	Easy Mask – Speeds and simplifies antisera and fixative application for assay methods performed by the Interlab G26



**ABKAR MEDICAL**  
EQUIPMENTS L.L.C  
*Reliable Partner in Healthcare*

Exclusive US Distributor for Interlab