

erytra  
**eflexis**

Adaptability  
that fits your lab



TYPING

**GRIFOLS**



# No matter your workflow, the system addresses your changing needs

No two IH labs are alike; therefore, Grifols offers a scalable range of different instruments that are specifically tailored to suit different processing needs.

Now, we are introducing the Erytra Efleksis, the natural evolution in Grifols scalable blood typing solutions.

## The flexible Erytra Efleksis

Erytra Efleksis adaptability helps labs achieve workflow efficiency and improve daily work routines. The system provides reliable and timely results that contribute to patient safety.

This truly flexible system allows laboratories to select the solution that is best suited to different workflow needs and capacities.

Erytra Efleksis is a benchtop, compact model. The transparent casing and simple internal organization provide a clear view of the internal processes.

- Process status indicator traffic light
- External touchscreen can be placed on either side of the instrument



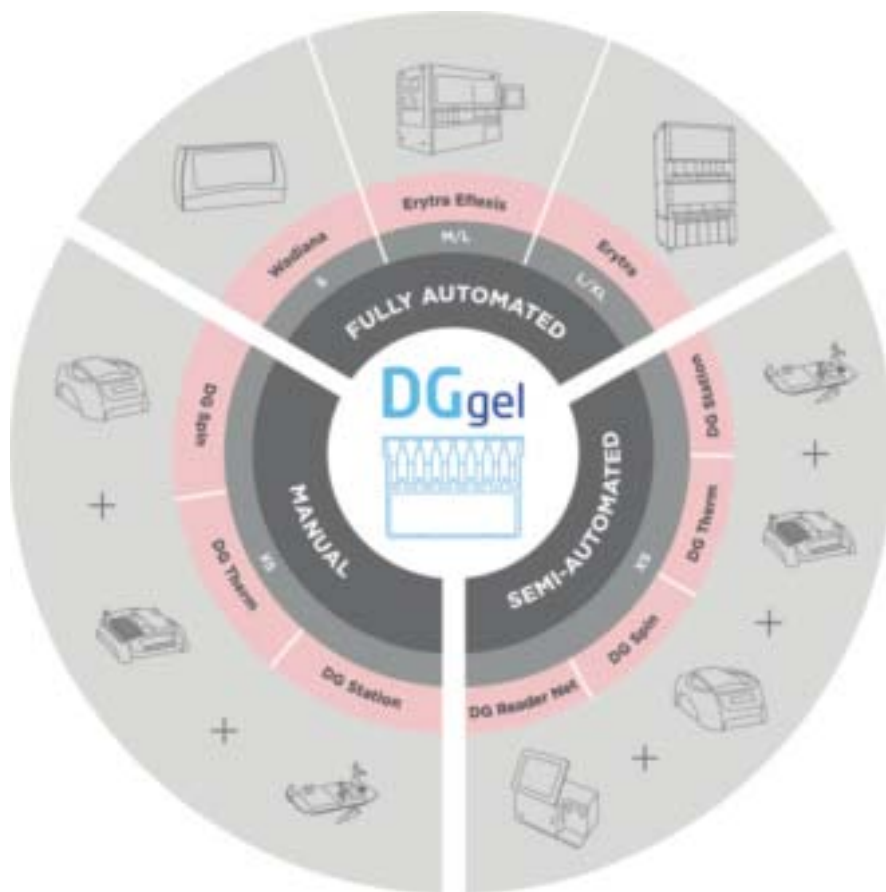
## Patient safety: a top priority

A primary concern in blood transfusions is patient safety. After fifty years of experience in the field of transfusion medicine, safety is also our number one priority. For more than twenty years, Grifols has driven innovation in developing blood typing systems that support safer transfusions all over the world.

The system uses DG Gel technology with a smart and compact design offering intuitive operation.

# Enjoy the virtual experience!

Explore the DG Gel system portfolio and the new Erytra Eflexis by downloading the DG Gel augmented reality application. Enjoy the virtual experience!



## Welcome to the virtual experience of DG Gel system.

Please download the DG Gel augmented reality application through the QR code. Scan the DG Gel target circle with your smartphone or tablet to begin the experience.



Download from



Download from



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erytro  
eflexis®



GRIFOLS

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# How can you benefit by using the Erytra Efleksis?

## Employ highly flexible performance to optimize your lab

- Two in one – Two different lab configurations in a single instrument through the unique interchangeable sample and reagent lineal racks, automatically recognized by the system
- Excellent capacity of cards and samples for a mid-size analyzer, depending on the system configuration
- Flexible incubator management is available depending on the requested tests
- True continuous loading of cards, reagents, and samples

## Reduce hands-on time with an intuitive, user-friendly experience

- Minimal training<sup>1</sup> is required to interact with the easy-to-use external touchscreen
- Minimal maintenance<sup>2</sup>
- Remote access for results validation and after-sales support remote connection

## Improve daily workloads and efficiency

- Multiple lab configurations as well as different multi-site health networks can be tailored – the system can be easily used alone or side by side with Erytra Efleksis or Erytra units
- Erytra Efleksis and Erytra always share:
  - Grifols IH latest generation software
  - Sample holders
  - Grifols universal reagents<sup>3</sup>
- Grifols exclusive simultaneous perforation and dispensing technology enable 100% use of the cards

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**100%**

use of cards across  
all Grifols platforms

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<sup>1</sup> The training required is similar to the training for the Erytra instrument

<sup>2</sup> Only monthly maintenance is required

<sup>3</sup> Grifols universal reagents are compatible to work with all of the DG Gel system platforms (from manual to fully automated instruments)

# 2 in 1



## OPTION 1

**A comprehensive menu:**  
48 samples  
46 liquid reagents

High sample  
capacity for a  
mid-size system



## OPTION 2

**During peak hours:**  
72 samples  
23 liquid reagents

# A smart, compact design for optimal use of lab space

## **Samples & reagents management — Flexible performance with easy adaptability for different workflow needs**

- Internal backup
- STAT management — simply load the samples randomly in any position, click the STAT button and samples will be automatically prioritized
- Continuous and random loading and unloading of samples and reagents
- Fast positive identification

**2**

independent centrifuges  
(12 cards/centrifuge)

**3**

intelligent incubators  
independently managed  
(12 cards/incubator)

Grifols exclusive  
probe system



- Lab workflow adaptability — unique interchangeable sample and reagent lineal racks automatically identified by the system
- The same Erytra sample holders can be used to hold any type of tube, including pediatric tubes or those with plungers, providing additional flexibility
- Maintenance of the reagent red blood cells suspension
- Multi-functional pipettor arm using Grifols exclusive probe system, which accounts for several functions including:
  - Automatic level detection and fluid level monitoring
  - Sample dilution by using the Grifols universal DG Gel Sol diluent in the cup dilution station (automatic washing)
  - Unique simultaneous perforation and dispensing technology uses 100% of the card wells and prevents cross-contamination
  - Integrated probe washing station to prevent cross-contamination

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CAPACITY UP TO

**72** samples

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**46** liquid reagents

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# Flexible performance

## DG Gel card management — Extensive capacity to store up to 1600 tests

- Exclusive direct loading of the DG Gel double decker racks on the Grifols multi-drawer system
- Fast positive identification
- High stock and monitoring of 8-well DG Gel cards
- Flexible incubation and centrifugation
- High-resolution reading with a multi-functional CCD camera:
  - Card integrity check before and after processing
  - Dispensing verification of the DG Gel cards
  - High-definition color results

CAPACITY UP TO

**200**

cards (1600 tests)

## System solutions management — Easy user interaction

- Erytra Eflexis solution level monitoring and the number of cards used
- Easy and innovative loading and unloading of system fluids allow for minimal user interaction
- Optimal direct drainage to maximize system's autonomy
- Disposable cards waste container supports user safety

Universal washing solutions used by all Grifols platforms



DG Gel cards loading area



System solutions area

# Intuitive experience

## Simply load, select, and process!

The Erytra Eflexis may be easily operated by all grades of staff after minimal training.

User intervention is minimal. The software is user-friendly and intuitive yet rich in detail and customizable.

### REAL-TIME INFORMATION

- Analyzer status and available autonomy
- Time to results
- Real-time system alerts

### CLEAR RESULTS

- Revision of results with a clear, close-up, high-definition picture for extra assurance
- Check of discrepancies. Configurable warnings for results to be reviewed
- Complete results traceability report

### INCREASED SAFETY AND SECURITY LEVELS

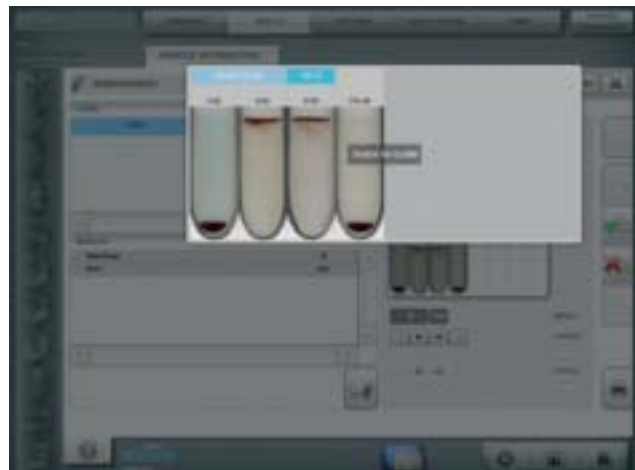
- Entire process and results are fully traceable
- System access is password controlled. Configurable roles per user
- Continuous monitoring of all critical processes
- Configurable quality control policy

### EFFICIENT COMMUNICATION

- Bidirectional connectivity to the LIS (laboratory information system)
- Remote access to the instrument through the web application to validate results, and monitor the instrument, samples status, and real-time warnings
- Remote diagnostics: technical/specialist support can remotely connect to the system for troubleshooting



Real-time information



Clear results





# Technical specifications



## LIST OF TECHNIQUES

Full ABO/Rh blood group typing (forward and reverse)
Rh + Kell phenotype
Antibody screen
Antibody identification
Enzyme assays
Antibody titration*
Direct Coombs test
Rare antigens typing
Weak D test
ABO/Rh (D) confirmation
Crossmatch test

\*Feature under development

## THROUGHPUT

Maximum throughput: 50 cards/hr (400 results/hr) <sup>1</sup>
Full ABO/Rh blood group typing: 35 samples/hr <sup>2</sup>
Antibody screening (I, II, III): 72 samples/hr
Type & Screen: 23 samples/hr <sup>3</sup>

Throughput depends on the profiles being processed:

1 Results obtained with DG Gel® Rh Pheno + Kell

2 Results obtained with DG Gel® ABO/Rh (2D) (profile: A, B, AB, D1, D2, Ctl., N/A1, N/B)

3 Results obtained with DG Gel® ABO/Rh (2D) and antibody screening (I, II, III)

## CAPACITY

2 lab configuration options:

- For peak hours:
  - 23 reagents (1 rack): 17 agitated, 5 non-agitated and 1 diluent (non-agitated reagents can be extended to 22)
  - 72 samples: 3 racks x 2 holders x 12 positions
- For more comprehensive menu:
  - 46 reagents (2 racks): 34 agitated, 10 non-agitated and 2 diluents (non-agitated reagents can be extended to 44)
  - 48 samples: 2 racks x 2 holders x 12 positions

Up to 200 DG Gel cards

Washing solutions:

- 6 L DG Fluid A solution (extendable to 12 L)\*
- 6 L DG Fluid B solution (extendable to 12 L)\*
- 12 L waste solution\*

\*With optional direct drainage to laboratory

## SIZE AND WEIGHT

Width: 110 cm (without monitor) (43.3 in)

Depth: 71 cm (27.9 in)

Height: 91 cm (35.8 in)

Weight: Approximately 173 kg (381.4 lb)

## POWER SUPPLY

Voltage: 100-240 V

Frequency: 50-60 Hz

Input power: 600 W

## REFERENCE PRODUCT LIST

## PRODUCT DESCRIPTION

210600	Erytra Eflexis	A fully automated, mid-sized analyzer to perform the pretransfusion compatibility tests using DG Gel technology with a smart and compact design for intuitive operations
210601	Erytra Eflexis rack for samples	Rack to load samples into the Erytra Eflexis
234179	System solution container	Container designated to hold diluted wash solution (A or B) or decontamination solution
213713	Samples holder	Holder to load samples into the analyzer
210603	Erytra Eflexis card waste container	Disposable container for card waste

The Erytra Eflexis® analyzer is CE marked in accordance with the Directive 98/79/EC of the European Parliament and of the Council of 27 October 1998 on in vitro diagnostic medical devices.

Product registration and availability vary by country. Ask your local Grifols representative for more information.



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