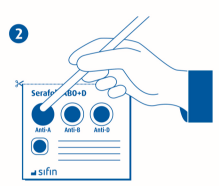




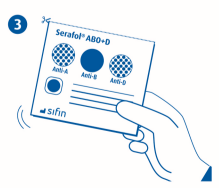
## More safety during blood transfusions



Add one drop of recipient blood or donor blood to each reaction field of one row. Add one drop isotonic saline solution or water to each reaction field.



Mix each field with the mixing stick for approx. 30 seconds until the reagent is completely dissolved. While mixing, spread material to be tested over the entire reaction field.



Keep the card in circular motion for approx. 30 to 60 seconds so that the drops circle in the reaction field. Observe the reaction mixes for agglutination.

#### Storage at room temperature

- No need for refrigeration
- Serafol® bedside card is ready-to-use

#### Reliable diagnosis in 2 minutes

- Bedside card is readable immediately
- No loss of time caused by unnecessary waiting

#### Auto-control field for internal control

- False positive result caused by the patient's auto antibodies or the phenomenon of rouleaux formation can be clarified immediately at the bedside by means of the Serafol® auto control field
- No further lab equipment necessary!

#### 2 methods optionally applicable

• For exclusion of non-specific reactions induced by plasma proteins, method 2 is practicable immediately at the bedside.

#### Sensitivity and Reliability: Anti-A and Anti-B

- Immediate detection of A<sub>1</sub> and A<sub>2</sub> (A<sub>3</sub> or A<sub>4</sub> weak positive to negative)
- Does not detect "acquired B"
- No false positive results!

#### Easy to use

- Blood is applied directly to the reaction fields
- No canula required for puncturing of a membrane
- There is no risk of physical injury!

#### **Archivable**

 For documentation, Serafol® bedside card can be covered by a selfadhesive foil cover.

#### **Environmentally friendly product**

Paper-based Serafol® bedside card



# Bedside cards Serafol® ABO and ABO+D

Blood grouping

Bedside cards

**Blood transfusion** 

### Bedside test for more safety during blood transfusions

- Strong and rapid agglutination
- Detection of even weak blood-grouping antigens
- Auto-control spot
- Storage at room temperature
- Simple identification of blood groups using coloured test reagents
- Twin card for testing donor and recipient
- No additional equipment necessary
- · Long term storage of results

