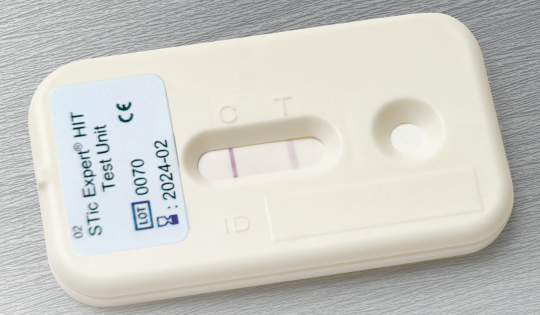


# STic Expert HIT

# For suspected Leparin Induced Thrombocytopenia



- Lateral Flow Immunoassay to detect IgG antibodies against PF4/polyanion-complexes
- IgG specific
- Unitary test, very easy to use
- Result available in 10 minutes



## UNITARY TEST, RAPID, WITH 100% SENSITIVITY AND 93% SPECIFICITY"

# Brings benefits to:



#### **LABORATORY**

- Unitary test that fits to any lab structure
- No special equipment needed
- Available 24/7
- Designed for emergencies
- Reduces costs of HIT tests outsourcing



#### **CLINICIAN**

 Combined with a pretest clinical score, allows clinicians to safely exclude HIT and maintain heparin treatment, the standard of care [2]



#### **PATIENT**

- Improved control of bleeding risks by reduction of unnecessary anticoagulant treatment change [2]
- Improved care experience thanks to timely diagnosis



# **STRUCTURE**

 Reduced unnecessary use of costly alternative anticoagulants [2]

## Easy to use

5 μl serum or plasma

2 drops of buffer

Waiting time

+ positive result

- negative result



10 min. temperature (18 - 28°C).





### 2 packaging sizes available

STic Expert HIT 5	STic Expert HIT 20
5 tests per kit*	20 tests per kit*
Cat. Nr. 01058	Cat. Nr. 01059

\*Individual tests in blister packs.

# **STic Expert HIT Control**



- ✓ Positive Control
- Negative Control

STic Expert HIT Control is used for internal quality control of the corresponding STic Expert HIT test.

### STic Expert HIT Control

1 kit of Quality Controls

1 vial of Positive Control 1 vial of Negative Control

Cat. Nr. 01513

**Milenia Biotec GmbH** 

Always read the label and instructions for use - follow the instructions for use

1- Sachs UJ et al. Evaluation of a new nanoparticle-based lateral-flow immunoassay for the re-sections of the parin-induced thrombocytopenia (HIT). Thromb Haemost. 2011; 106:1197-1202 2- Leroux D et al. Prospective evaluation of a rapid nanoparticle-based lateral flow immunoassay (STic Expert® HIT) for the diagnosis of heparin-induced thrombocytopenia. Br J Haematol. 2014 Sep;166(5):774-82

STic Expert HIT is a trademark of the Stago Group.
The rights of the trademarks and logos used in this document belong to the Stago Group.
The use of these trademarks is not permitted without permission from the Stago Group.



Diagnostica Stago S.A.S. 3 allée Thérésa - CS 10009 92600 Asnières sur Seine Cedex - France

+33 (0)1 46 88 20 20

+33 (0)1 47 91 08 91

webmaster@stago.com www.stago.com

Conception: L.2R.fr ©2022 Diagnostica Stago - All rights reserved - Non-contractual photos - 10/2022 - Ref. 27905.
This document contains information on products which is targeted to a wide range of audiences and could contain product details or information otherwise not accessible or valid in your country