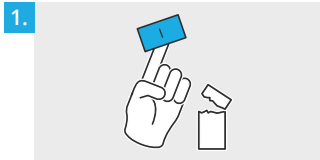


# AProof®

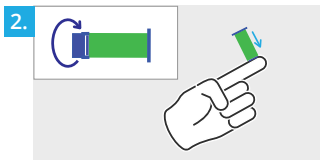
CORONAVIRUS ANTIKÖRPERTEST

AUSFÜHRLICHE  
GEBRAUCHSANWEISUNG

GEBRAUCHSANLEITUNG


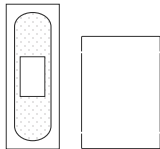
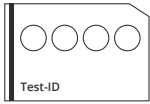
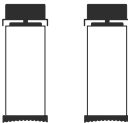
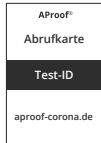
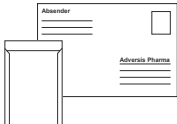


Hände gründlich mit Wasser und Seife waschen.  
**Tipp:** Warmes Wasser fördert die Blutzirkulation. Desinfektionstuch/Alkoholtupfer der Verpackung entnehmen, Fingerkuppe mit Alkoholtupfer desinfizieren.











Filterpapierkarte aus dem Testkit entnehmen und auf gereinigte Oberfläche legen. Lanzettensicherung abdrehen und beiseite legen, desinfizierte Fingerkuppe mittels Druck auf die Lanzette seitlich anstechen. **Hinweis:** Filterkarte ausschließlich am Rand berühren.

INHALT

 <b>1× Desinfektionstuch CE</b> Vivomed GmbH	 <b>2× Pflaster CE 0123 STERILE EO</b> NOBAMED Paul Danz AG <b>1× Tupfer CE</b> Lohmann & Rauscher GmbH & Co. KG
 <b>1× Filterpapierkarte</b> PerkinElmer Health Sciences, Inc.	 <b>2× Lanzetten CE 0197 STERILE R</b> Vivomed GmbH
 <b>1× Abrufkarte</b>	 <b>1× Papiertüte, 1× frankierter Rückumschlag</b>

HINWEISE

- IVD** In-vitro-Diagnostikum
-  Vor Durchführung die Anleitung lesen
-  Nur zum einmaligen Gebrauch
-  Lagerung zwischen 2 °C und 30 °C
-  Ausreichend für 1 Test
-  Hersteller
-  Verfallsdatum
-  Wiederverwertbares Material
-  Biogefährdung
- CE** Conformité Européenne
- LOT** Chargennummer
- PZN** Pharmazentralnummer
- EAN** Europäische Artikelnummerierung
- REF** Referenznummer
- COMP** Komponente
- STERILE R** Sterilisation durch Bestrahlung
- STERILE EO** Sterilisation mit Ethylenoxid

SPEZIFIKATIONEN


Der AProof® Coronavirus Antikörpertest ist eine ELISA-Methode zum Nachweis von IgG-Antikörpern.

Während der Validierung wurde eine Sensitivität von 100% 14 Tage nach bestätigter Infektion nachgewiesen. Bei der Untersuchung von über 1500 Kontrollproben wurde eine sehr hohe Spezifität von 99,4% belegt.

Die Sensitivität beschreibt die Fähigkeit eines Tests, positive Proben auch als positiv zu erkennen.

Die Spezifität beschreibt die Fähigkeit eines Tests, negative Proben auch als negativ zu erkennen.

KONTAKT

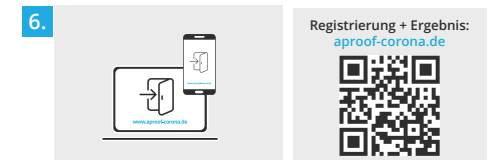
 **Adversis Pharma GmbH**  
 Deutscher Platz 5  
 04103 Leipzig, Deutschland

Tel.: +49 341 697 678 20  
 Fax: +49 341 697 678 29  
 E-Mail: [info@adversis-pharma.de](mailto:info@adversis-pharma.de)  
 Internet: [www.aproof-corona.de](http://www.aproof-corona.de)

**REF** 30001-001



Absender auf Rückumschlag gut lesbar ausfüllen und **innerhalb von 48 Stunden** in einen Briefkasten der Deutschen Post einwerfen. Versand erfolgt innerhalb Deutschlands portofrei. **Mit Einsendung des Probenmaterials verzichten Sie auf das gesetzliche Widerrufsrecht.**



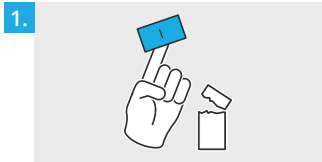
Unter [www.aproof-corona.de](http://www.aproof-corona.de) ein Kundenkonto anlegen (Benutzername & Passwort selbst wählen), Kundenkonto via Aktivierungslink (E-Mail) freigeben, Test mittels **Test-ID auf Abrufkarte** registrieren und Ergebnis ca. 1-2 Arbeitstage nach Laboreingang abrufen.

# AProof®

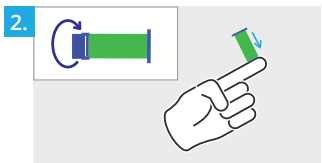
CORONAVIRUS ANTIBODY TEST

DETAILED INSTRUCTIONS FOR USE

INSTRUCTIONS FOR USE


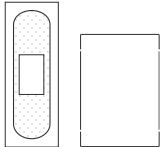
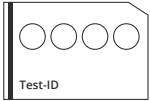


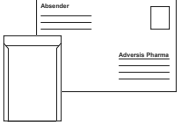


1. Wash your hands with soap and water. **Tip: Warm water stimulates blood circulation.** Remove the disinfectant wipe/alcohol wipe from the packaging and disinfect the fingertip with the alcohol wipe.











2. Remove the filter paper card from the test kit and place it on a clean surface. Twist the safety cap to unlock the lancet, place the lancet on the side of the chosen fingertip and press it firmly. **Note:** Only touch the filter card at the edge.

CONTENT

 <b>1× alcohol wipe</b> CE Vivomed GmbH	 <b>2× plaster</b> CE 0123 <b>STERILE EO</b> NOBAMED Paul Danz AG <b>1× cellulose pad</b> CE Lohmann & Rauscher GmbH & Co. KG
 <b>1× filter paper card</b> PerkinElmer Health Sciences, Inc.	 <b>2× automatic lancet</b> CE 0197 <b>STERILE R</b> Vivomed GmbH
 <b>1× code card</b>	 <b>1× paper bag,</b> <b>1× prepaid return envelope</b>

REFERENCE

- IVD** In-vitro-Diagnostic
-  Instructions for use
-  For single use only
-  Store between 2 °C and 30 °C
-  Contains 1 test
-  Manufacturer
-  Expiration date
-  Recyclable Material
-  Biohazard
- CE** Conformité Européenne
- LOT** Lot number
- PZN** Pharmazentralnummer
- EAN** European Article Number
- REF** Reference number
- COMP** Components
- STERILE R** Sterilized by radiation
- STERILE EO** Sterilized by ethylene oxide

SPECIFICATIONS


The **AProof®** Coronavirus Antibody Test is an ELISA method for the detection of IgG antibodies.

During validation, 100% sensitivity was demonstrated 14 days after confirmed infection. In an examination of over 1,500 control samples, a very high specificity of 99.4% was proven.

Sensitivity describes the ability of a test to detect positive samples as positive.

Specificity describes the ability of a test to detect negative samples as negative.

CONTACT


 **Adversis Pharma GmbH**  
 Deutscher Platz 5  
 D - 04103 Leipzig, Deutschland

Tel.: +49 341 697 678 20  
 Fax: +49 341 697 678 29  
 E-Mail: [info@adversis-pharma.de](mailto:info@adversis-pharma.de)  
 Internet: [www.aproof-corona.de](http://www.aproof-corona.de)


**REF** 300001-001



5. Write your address well readable on the return envelope and drop it into the nearest postbox **within 48 hours**. Shipping within Germany is free of charge. **By sending in the sample material you waive the statutory right of revocation.**

6. 

Registration + Results:  
[aproof-corona.de](http://aproof-corona.de)



Create a customer account at [www.aproof-corona.de](http://www.aproof-corona.de) (choose your own user name/password), activate your customer account via an activation link (E-mail), register the test using the **test ID from your code card**. Results will be available 1-2 working days after your sample has arrived.