

Reagents that do not poke noses are popular in the German market!

Exclusive Nano Saliva Reagent.

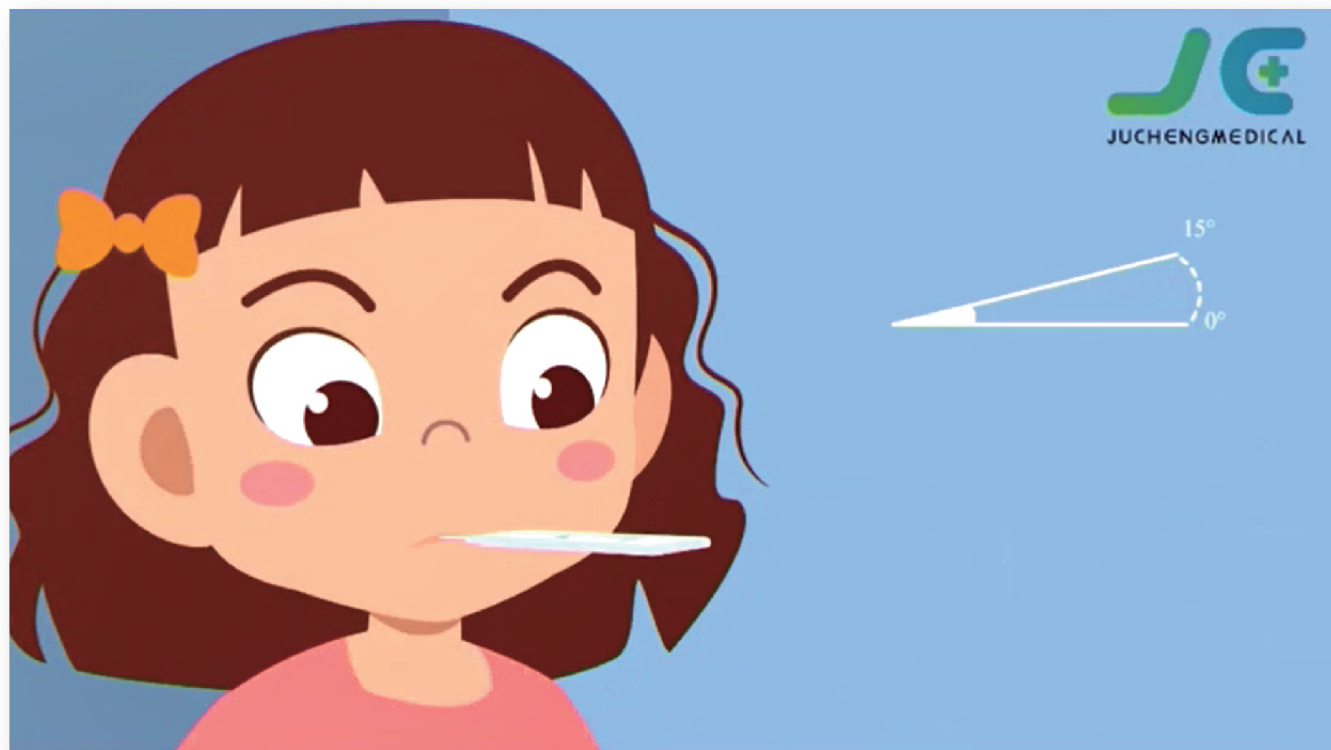
JC LOLLITEST



keyword:

1, Accurate and comfortable — is the world's only nanocarbon technology to capture the virus without leakage network, Including the Omekang virus in South Africa..Saliva test, suitable for all people, for students, children, baby baby test brings extreme comfort. It takes 12 hours of extra pain.,

2, Convenient and fast — 3 minutes of results, easy to operate. The world's first, exclusive patent, and cannot be imitated.



Since the new nanocarbon technology saliva test agent independently developed by Hangzhou Jucheng Medical Products Co., Ltd. has been put on the market, it has been welcomed by the rapid testing of novel coronavirus, especially in children! This is the only patent product in the world with independent intellectual property rights. It is accurate, fast, comfortable and convenient, and no need to take the additional risk and pain caused by stabbing the nose. It has put it into the German market on November 25th. **The official websites of the Drug Administration have all been included in the list of novel coronavirus test licenses.**

The following picture is a screenshot of the BfArM website of the German Food and Drug Administration

 Bundesinstitut
für Arzneimittel
und Medizinprodukte

Antigen-Tests zum direkten ErregerNachweis des Coronavirus SARS-CoV-2

[Impressum](#) [Administration](#)

Eine Marktübersicht nach §1 Satz 1 TestV zu Antigen-Tests zum direkten ErregerNachweis des Coronavirus SARS-CoV-2, die vom Hersteller zur Eigenanwendung zweckbestimmt sind („Selbsteteste“) finden Sie unter diesem Link.

Alle Daten gemäß Übermittlung des Herstellers, verbindlich sind ausschließlich die Angaben in den jeweiligen Gebrauchsinformationen.

Die Angabe „Evaluierung PEI“ bildet die entsprechende, auf der Webseite des Paul-Ehrlich-Instituts (PEI) veröffentlichte Übersicht zur dortigen vergleichenden Evaluierung der Sensitivität von SARS-CoV-2-Antigenschnelltests ab (siehe Webseite des PEI).

- „Ja“ bedeutet, dass der Test bereits mit positivem Ergebnis durch das PEI evaluiert wurde.
- „Nein“ bedeutet, dass bislang keine entsprechenden Testergebnisse vorliegen.

Im Falle einer negativen Evaluierung durch das PEI streicht das BfArM den entsprechenden CE-gekennzeichneten Test von seiner Liste. Für eine Sonderzulassung ist eine positive Evaluierung des PEI eine zwingende Voraussetzung.

Hinweis: Eine aktuelle Übersicht der SARS-CoV-2-Tests, die von den europäischen Mitgliedsstaaten gegenseitig für COVID-19-Testergebnisbescheinigungen anerkannt werden und damit für das „EU Digital COVID-19 Certificate“ berücksichtigt werden können, finden Sie im entsprechenden Dokument der Europäischen Kommission: [Link zum Dokument](#)

| Suchen | | | Suchen | Ablösen | Zurücksetzen | | | | | | | | | | | | |
|--------------------------|---|--|--|----------|--------------|---------------------------------|--------|------|------------------|-------|-------------------------------------|--------------|-------------------------------------|---|--|--|--|
| <input type="checkbox"/> | <input checked="" type="checkbox"/> |  Nach jucheng' suchen | X | | | | | | | | | | | | | | |
| | | | Hersteller | | | europäischer Bevollmächtigter | | | | | | Sensitivität | | Spezifität | | | |
| Test-ID | Handelsname | Evaluieru... PEI | Name | Stadt | Land | Name | Stadt | Land | Testd... % | % | 95%iges Vertraue... intervall | % | 95%iges Vertraue... intervall | Gebrauchs... | | | |
| AT9R1/21 | SARS-CoV-2 Ag Schnelltestkit (Antikörper nasal) | Ja | Hangzhou Jucheng Medical Products Co., Ltd | Hangzhou | CN | CMC Medical Devices & Drugs S.L | Málaga | ES | POC (ohne Gerät) | 95,90 | 91,23 - 98,64 | 100,00 | 98,35 - 100,00 |  Link... | | | |
| AT1142/21 | SARS-CoV-2 Ag Rapid Test Kit (Speichel) | Nein | Hangzhou Jucheng Medical Products Co., Ltd | Hangzhou | CN | CMC Medical Devices & Drugs S.L | Málaga | ES | POC (ohne Gerät) | 91,59 | 90,01 - 97,53 | 100,00 | 97,01 - 100,00 |  Link... | | | |

This new nanocarbon technology has overcome the bottleneck of previous colloidal gold technology and adopts saliva in vitro test, comfortable, convenient and accuracy improved dozens of times. It is suitable for everyone testing and completely solves the problem of testing and sampling for children, students and infants. Especially suitable for the airport, hotels, stations and other public places of rapid detection.

By China Hangzhou Jucheng Medical Products Co., Ltd. independently developed nanocarbon technology saliva new test agent came out!

This new nano-carbon technology overcomes the bottleneck of colloidal gold technology in the past, and adopts saliva in vitro test, which is comfortable, convenient, and the accuracy is increased dozens of times. It is suitable for all people to test, and completely solves the problem of sampling for children, students and infants. Especially suitable for airport, hotel, station and other rapid detection.



Expert introduction, by a simple absorption process the antibody can be achieved for multi-walled carbon nanotubes, which not only saves the working cost but also leads to improved performance in LFA. Compared with the AuNP method, the multi-wall carbon nanotube method has higher sensitivity and accuracy. for accuracy assessment, our data suggest that monochromatic cnts are more reliable and more appropriate than the quantitative determination of red gold nanoparticles in the process of using "grey pixels. unlike traditional labeling reagents, such as gold colloids, multiwalled carbon nanotubes are chemically more stable and easier to handle. MWC NTs - LFA may therefore be a new and sensitive method for forensic analysis or other biological analysis.



A new generation of Saliva nanocarbon antigen detection kit