

## COVID TEST ALGORITHM (wef: April 10, 2021)

| COVID TEST ALGORITHIVI (Wel: April 10, 2021)   |   |  |   |  |  |  |  |
|--|---|--|---|--|--|--|--|
|  | RT-PCR Test   | Rapid Antigen Test   | Antibody Tests (SARS-<br>CoV2-IgG)  |  |  |  |  |
| Also called  | Molecular diagnostic test   | Rapid diagnostic test  | Serology tests  |  |  |  |  |
| Importance   | Confirmatory Test (GOLD<br>STANDARD)  | Confirmatory, when test<br>results are positive.<br>If test results are negative,<br>then a confirmatory RT-<br>PCR Test needs to be<br>performed  | For determining the % of<br>population or specific<br>population group who<br>have been infected in the<br>past and have recovered<br>without any symptoms or<br>complications                                |  |  |  |  |
| What it shows  | Current Infection   | Current Infection  | Past infection  |  |  |  |  |
| What it doesn't show   | If you ever had COVID-19<br>in the past   | If you ever had COVID-19<br>in the past  | If you have an active<br>COVID-19 infection   |  |  |  |  |
| Who can take it?   | Symptomatic persons   | Symptomatic persons  | Asymptomatic persons  |  |  |  |  |
| When to take it?   | <ul> <li>During ongoing<br/>symptoms</li> <li>OR as per doctor<br/>advice</li> <li>(or as per travel<br/>requirements)</li> </ul> | <ul> <li>Should get tested once<br/>between day 5 and day<br/>10 of coming into<br/>contacts with a<br/>COVID19 positive<br/>patient.</li> <li>Or as per doctor advice</li> <li>(or as per travel<br/>requirements)</li> </ul> | <ul> <li>Post an infection<br/>with the virus, it<br/>can take 2-3 weeks<br/>to develop enough<br/>antibodies to be<br/>detected through<br/>an antibody test</li> <li>Or as per doctor<br/>advice</li> </ul> |  |  |  |  |
| Follow-up tests (if no<br>fever for 3 days after<br>end of home isolation<br>or hospital<br>discharge) | Generally Not required<br>(Pls take your doctor's<br>advice)  | Rarely   | Sometimes   |  |  |  |  |
| Time to Get Test<br>Result   | 36 Hours  | Upto 4 Hours   | Within 24 Hours   |  |  |  |  |



## COVID TEST ALGORITHM (wef: April 10, 2021)

|   | COVID ILJI ALGOI   | ki i Hivi (wef: April 10  |  |  |  |
|---|--|---|--|--|--|
|   | RT-PCR Test  | Rapid Antigen Test  | Antibody Tests (SARS-  |  |  |
|   |  |   | CoV2-IgG)  |  |  |
| Cost @ Clinic   | <b>Rs 1,000/-</b><br>(Rs 800 for the test + *Rs<br>200 (*logistic charges)   | Rs 400/-  | Rs 500/- (in all branches<br>of RxDx, except RxDx<br>SAMANVAY,<br>Malleswaram)<br>Rs 1,200/- (in RxDx<br>SAMANVAY,<br>Malleswaram branch)  |  |  |
| Cost @ Home<br>(within 5 Kms of<br>RxDx branches)             | Rs 1,400/-<br>(Rs 800 for the test + Rs 200<br>for logistics + Rs 400 for<br>Home Visit) within 5 kms<br>of branches<br>(additional Rs 25/- per km,<br>beyond 5 kms)<br>(Zero Home Visit charges<br>for add-on members during<br>the same visit) | <b>Rs 800/-</b><br>Rs 400 + Rs 400 = Rs 800<br>(additional Rs 25/- per<br>km, beyond 5 kms)<br>(Zero Home Visit charges<br>for add-on members during<br>the same visit) | All branches, except<br>SAMANVAY<br>Rs 500 + Rs 400 = Rs 900<br>(additional Rs 25/- per<br>km, beyond 5 kms)<br>Only SAMANVAY<br>Rs 1200 + Rs 400 = Rs<br>1600<br>(additional Rs 25/- per<br>km, beyond 5 kms)<br>(Zero Home Visit charges<br>for add-on members<br>during the same visit) |  |  |
| Discount on Home<br>Collection Charges                        | Nil  | Nil   | Nil  |  |  |
| Whether any special<br>preparation required<br>before testing | No   |   |  |  |  |
| Test Time (in<br>Whitefield and<br>Malleswaram<br>branhes)    | 9:30 am to 4 pm (daily) – Last appointment<br>for testing at 3 pm  |   |  |  |  |



## COVID TEST ALGORITHM (wef: April 10, 2021)

|   | RT-PCR Test  | Rapid Ar    | tigen Test   | Antibody Tests (SARS- |  |  |
|---|--|-------------|--|-----------------------|--|--|
|   |  | TENTREC FOR | CoV2-lgG)  |                       |  |  |
| Test Centres for All<br>COVID Tests<br>(including Home<br>Collection and On-<br>site Camps) | TEST CENTRES FOR<br>RxDx WHITEFIELD<br>Plot No. 7G, Opp. Graphite India<br>Kundalahalli Main Rd<br>Whitefield, Bengaluru - 560048<br>WhatsApp: +91 901 996 1402                    |             | RALL COVID TESTS<br>RxDx SAMANVAY, Malleswaram<br>#29, 11th Main Road<br>Near Cluny Convent High School<br>Malleswaram<br>Bengaluru 560003<br>WhatsApp: +91 901 996 1402 |                       |  |  |
|   | E: <u>info@rxdx.in</u><br>Ph: +91 901 409 1111<br><u>www.rxdx.in</u>   |             | E: <u>info@rxdx.in</u><br>Ph: +91 901 409 1111<br><u>www.rxdx.in</u>   |                       |  |  |
|   |  |             |  |                       |  |  |
| How to Book the<br>Test for individual<br>and families                                      | Walk-in to above RxDx Whitefield or RxDx SAMANVAY, Malleswaram branches<br>between 9:30 am to 4 pm – all days  |             |  |                       |  |  |
|   | Or fill the Online Form on the below given link:   |             |  |                       |  |  |
|   | https://www.rxdx.in/rt-pcr-testing-covid19/<br>(WALK-IN CUSTOMERS, PLEASE COOPERATE, SHOULD THERE BE A NEED TO<br>WAIT FOR YOUR TURN)  |             |  |                       |  |  |
|   | You may also:  |             |  |                       |  |  |
|   | WhatsApp: +91 901 996 1402<br>E: <u>info@rxdx.in</u><br>Ph: +91 901 409 1111   |             |  |                       |  |  |
|   | GROUP BOOKINGS   |             |  |                       |  |  |
| How to Book the<br>Test for Group   | For COVID tests camps in Corporates, Offices, Factories and industries: Contact Mr<br>Danish (98866 30924 or email: danish@rxdx.in)  |             |  |                       |  |  |
|   | For COVID test camps in Gated Apartments, Associations, Residents Welfare Associations: Contact Mr Prasun (98865 12567 or email: prasun.dutta@rxdx.in)                             |             |  |                       |  |  |
|   | For on-site tests in sports venues or where sportspersons and crew members are lodged, or sports academies: Contact Mr Prasun (98865 12567 or email: <u>prasun.dutta@rxdx.in</u> ) |             |  |                       |  |  |