

After acquiring the Saudi Arabia visa and booking your flight ticket, the following steps must be taken before and after your arrival.

AFTER ARRIVAL TO KSA:

1. Undergo Medical test (residence permit) at any nearby clinic. (Please ensure to bring your passport for this test.) <u>https://hittin.med.sa/?_source=Gmaps</u>

2. Creative Hospitality Services will issue your medical insurance.

3. Labor licenses and issuing the iqama will be done after getting the result of the Medical test and after the medical insurance is active.

4. After receiving Iqama, the employee should finalize the below from his/her side;

- Obtain a Saudi phone SIM card linked with the Iqama number.
- Activate Absher Account Activation to be done in the nearest Absher Self-Service Registration & Activation Machines - Below you can find the list: <u>Self-Service</u> <u>Registration & Activation Machines</u>.

Note: Absher is a mobile app available for iPhones and Android phones and an online portal. It offers e-services, including renewing passports, applying for ID cards, paying traffic tickets, applying for or renewing migrant workers' visas, and obtaining hajj (pilgrimage) permits.

- Activate Tawakalna/Tawakkalana Services Account. This is a government app related to COVID-19 that shows the health status of individuals. And nowadays it is being used for many other services. Also, it can have a copy of your digital ID and be officially used in case you are not holding the hard copy.
- Activate National Address through SPL (please note you can put the hotel address while you are processing the activation of the national address) <u>National Address | Saudi Post | SPL</u>
- Open a bank account. You can do it online. Below are some options:
 - <u>Current Account | Alrajhi Bank</u>
 - <u>e-Account opening | Ways to Bank | SAB</u>
 - Accounts & Deposits Online Account Opening

Finally, the website below will give you an insight into Riyadh and its attractions.

<u>Riyadh History, Culture and Cuisine - Visit Saudi Official Website</u>