Appendix 1: Summary of the MoH mHealth Apps Used During COVID-19 in KSA

| Name | Description | Primary Uses | Type/ Compatibility |
|------------------------------|--|---|-----------------------------------|
| Tabaud | GPS-based app with Bluetooth technology tracking the spread of COVID-19 | Tracing contacts and movement patterns Collecting location and contacts data of quarantined individuals | Smartphone app (iOS & Android) |
| Tawakkalna | A comprehensive GPS-based tracking app integrated with the main platform of the Ministry of Interior (Absher) | Restricting movement of individuals during curfewIssuing movement permits during curfew hours | Smartphone app (iOS & Android) |
| Sehhaty | Self-assessment and appointment booking for COVID-19 testing | - Booking appointments for COVID-19 testing - Self-assessing suspected symptoms of COVID-19 - Providing test results via the app or SMS | Smartphone app (iOS & Android) |
| Call Service Center (937) | Free-of-charge 24/7 telephone service comprehensively responding to any health-related issues | - Providing medical consultation via phone calls - Answering inquiries related to COVID-19 and other health-related matters - Filing and reporting complaints about a health service - Receiving and providing feedback | Toll-free telephone service |
| Sehha | Teleconsultation, e- prescription, telediagnosis. Synchronous; live video/chat. Asynchronous; SMS text messaging | Offering online medical consultations Prescribing medications Ordering medication refills Diagnosing medical conditions Referring patients to health facilities | Smartphone app (iOS & Android) |