1. Arrival to the triage and description through the intercom. The symptoms and places visited in the last 21 days.

2. Separate entrance in a fully sterilized room.

3. Oral swab with stick by doctors with anti-contamination suits, face and eyes masks, gloves and shoe cover.

4. When the test is positive, the patient is transported to an isolated unit. (Infectious patient route is closed to the rest of medical personnel.)

5. Hospitalization in an aseptic room (inside just a bed, small table, and a cabinet).

6. Visit by specialist doctors dressed in white anti-contamination protective suits, face mask, eyes protection, gloves, shoe cover.

7. Therapy kick off through hydration, experimental drugs and blood infusions.

8. If the patient reacts well to the treatment, he is discharged after three weeks (the virus is finally dead).