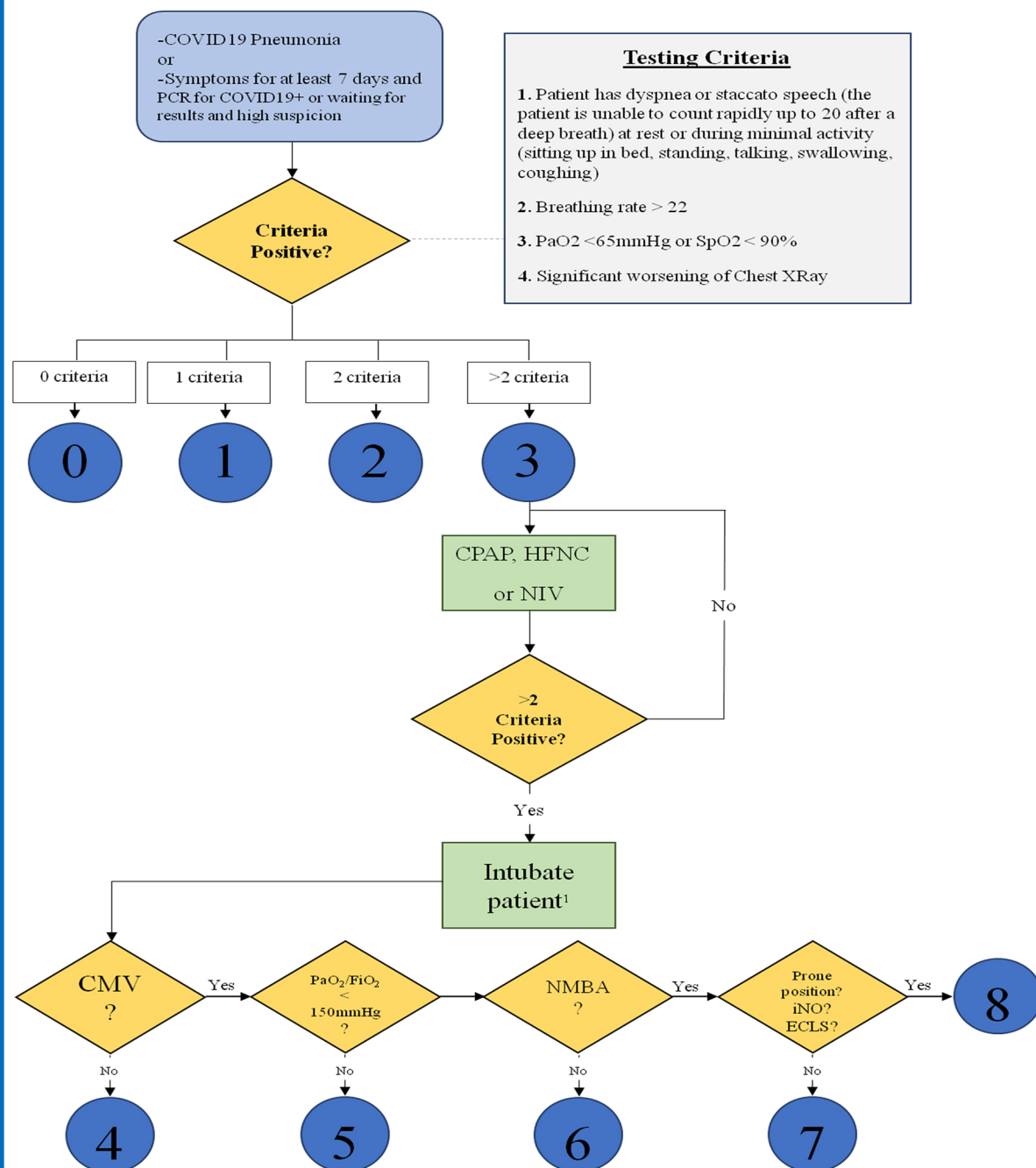


BRESCIA COVID-19 RESPIRATORY SEVERITY SCALE - BCRSS



0	Keep patients monitored with SpO ₂ and clinical evaluation
1	Add Oxygen. Keep patients monitored with SpO ₂ and clinical evaluation
2	Perform CXR, Gas Analysis. Add Oxygen. Keep patients monitored with SpO ₂ and clinical evaluation,
3	Perform CXR every two days and Gas Analysis twice a day. Keep patients monitored with SpO ₂ and clinical evaluation.
4	Keep Patients in ICU using an internal weaning protocol
5	Try to minimize sedation (RASS -1 to 0) Perform SBT daily
6	Try to minimize sedation (RASS -1 to 0)
7	Perform Best PEEP and Compliance calculation; Try to suspend NMBA Optimize volume status
8	High level of complexity

¹: Consider age, comorbidity and cognitive decline

²: Inclusion criteria

- Low risk of high SARS-COV2 viral load (no fever > 72h, Symptoms > 7 days)
- IL-6 > 40 pg/ml or high plasmatic d-dimer and/or CRP and/or ferritin and/or fibrinogen