

Recommendations for applying TNI®20 oxy and TNI®20s oxy in clinics

General procedure in patients with fibrosis

- 1. Nasal insufflation is mostly recommended in combination with oxygen.
- 2. The original oxygen content is maintained, i.e. if the patient is typically administered 2-4 L/min O₂, the same amount of oxygen is added when using TNI®20 oxy and TNI®20s oxy.
- 3. For getting acquainted with the therapy, the patient should be treated at a low flow rate, 10 L/ min air/O₂ mixture, for about 5-10 minutes.
- 4. For this, the system should be filled with warm water or have been warmed up for about 5 minutes so that a sufficiently humidified and warmed air/O₂ mixture can be applied.
- 5. A slight feeling of dizziness at the beginning of the therapy is not critical and indicates a good washout of the V_D, which is extremely beneficial for fibrosis patients.
- 6. The display of the $TNI^{@}20$ oxy and $TNI^{@}20s$ oxy always shows the summed flow of the air/O₂ mixture and automatically controls the added air, in dependence of the added O₂.
- 7. In order to get the best results possible, the patient should be requested to breathe through his nose as steadily as possible during the application.
- 8. The trend should show positively changed, measurable SaO₂, pO₂ und pCO₂ results after 30-60 minutes, after 3-8 hours of therapy stabilization should occur in individual cases.
- 9. The patient's state is optimized by titrating the air/O₂ mixture, using the optimum amount of added O2 in combination with the flow rate.
- 10. It is recommended to monitor the patient during application by means of
 - Continuously measuring the oxygen saturation
 - Continuously measuring the transcutaneous CO₂ value, tCO₂

Tel. +49 931 20 79 29 02

Fax: +49 931 20 79 29 01

> BGA in short intervals