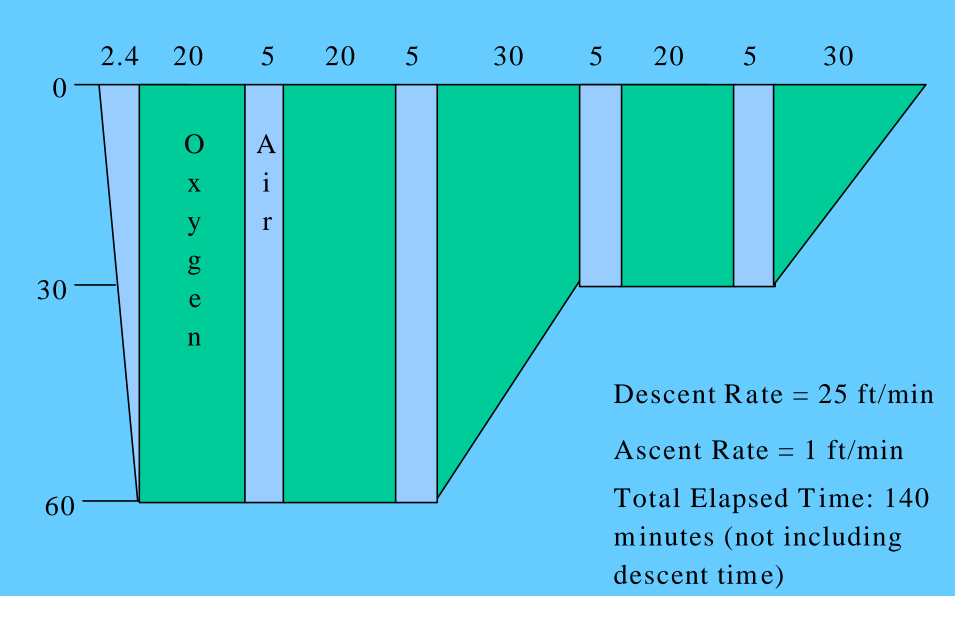
### Table 5 Rules

- •TT-5 is for Bends Pain Only
  - •Altitude Chamber Induced, Within 6 hours
  - •Dive Induced, Within 2 Hours of Surfacing
- •Do Not Use This Treatment For Any Other Disorder
  - •Any Neurological Symptoms Require TT-6
- •If Any Sensation Persists after 10 Minutes @ 60 FSW
  - •Go To TT-6
- •If Any Discomfort Recurs during TT-5, Go To TT-6
- •Inside Observer Takes 10 min O2 during 2nd O2 period at 60 FSW, and 30 min during ascent to 30 FSW
- •Monoplace Chambers Must Use BIBS for Air Breaks
- •Note: Navy TT-5 Omits the Second Air Break at 60FSW and does the Descent on O2

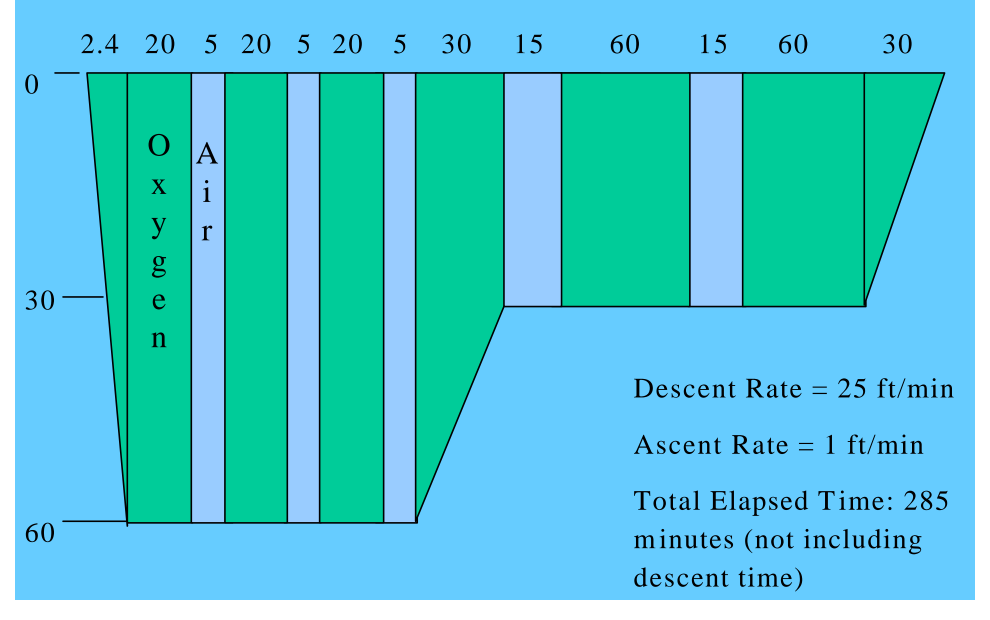
## Treatment Table 5



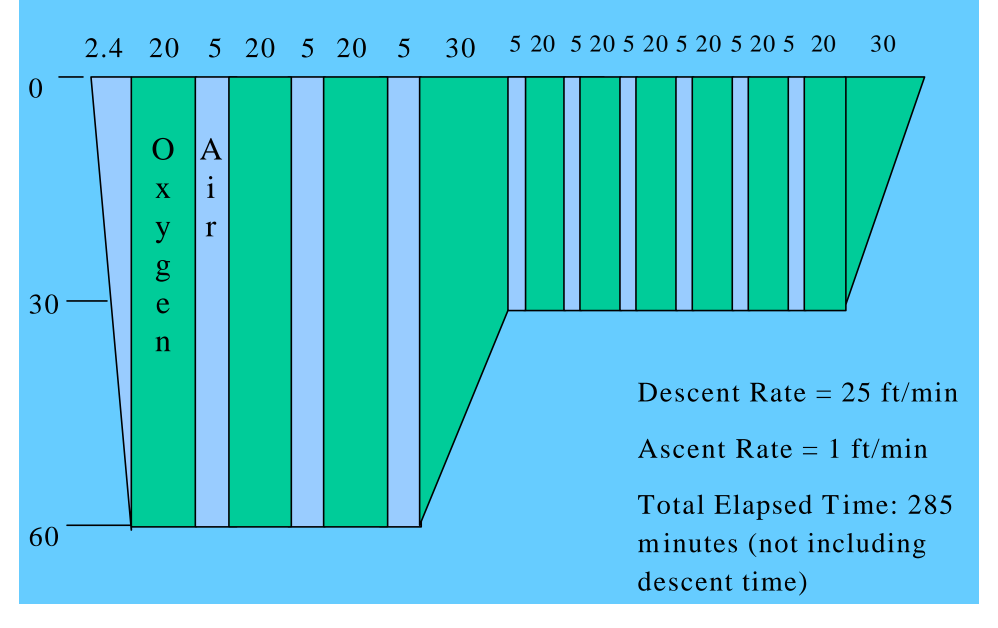
#### Table 6 Rules

- •TT-6 is for Type I and II DCS
- •This Table Is Mandatory For Bends Pain More Than 10 Minutes at 60 FSW; All Neurological DCS; Chokes
- •May Extend To A Maximum of 5, 20 min Periods @ 60 FSW
- •Minimum of 3, 20 min Periods at 60 FSW
- •Extend to One O2 Period Completely ASx, or to Max
- •May Extend Up To 2 Additional Hrs of O2 at 30 FSW
- •Inside Observer Takes 20 min O2 during 3rd O2 period at 60 FSW, Last 20 min at 30 FSW, and 30 min during ascent to Surface. Any Ext @ 60 FSW add 30 min during ascent to 30 FSW
- •USAF May Use USAF or USN Schedule @ 30 FSW
- •Monoplace Chambers Must Use BIBS for Air Breaks

# USN Treatment Table 6



## USAF Treatment Table 6



# Carbon Monoxide Rules

- •Treat All With Any Hx CNS Symptoms (other than mild H/A only) Regardless Of CO-Hgb Level
- •May Extend To A Maximum of 6, 25 min O2 Periods@ 33 FSW
- •Extend Based on Clinical Assessment
- •Inside Observer Takes 25 min O2 during last O2 period at 30 FSW, and 10 min during ascent to Surface. Any Ext @ 30 FSW add 10 min O2 for each extension.
- •Tailing Dives @ 45 FSW may be needed in severe cases
  - •3, 30 min O2 periods w/ 10 min air breaks
- •Monoplace Chambers Must Use BIBS for Air Breaks

# Carbon Monoxide Treatment Table

