

Thyroid Equivalencies

| Thyroid Tablets 1:4.2 (Armour®) | Compounded Thyroid, USP 1:4.2 (T3:T4) Sustained Release | Compounded Thyroid 1:3.3 (T3:T4) Sustained Release (SR) | Levothyroxine Tablets (Synthroid®) | Liothyronine Tablets (Cytomel®) | Liotrix Tablets (Thyrolar®) |
|---------------------------------|---|---|--|---------------------------------------|--------------------------------|
| Dessicated, Porcine | Compounded | Compounded | Synthetic | Synthetic | Synthetic |
| T4/T3 | T4/T3 | T4/T3 | T4 | T3 | T4/T3 |
| ¼ grain (15mg) | T4=9.5mcg T3=2.25mcg | T4=8.3mcg T3=2.5mcg | 25 mcg (0.025mg) | | ¼ grain (12.5/3.1 mcg) |
| ½ grain (30mg) | T4=19mcg T3=4.5mcg | T4=16.8mcg T3=5.1mcg | 50 mcg (0.05mg) | | ½ grain (25/6.25 mcg) |
| ¾ grain (45mg) | T4=28.5mcg T3=6.75mcg | T4=24.9mcg T3=7.5mcg | 75 mcg (0.075mg) | | |
| 1 grain (60mg) | T4=38mcg T3=9mcg | T4=33.3mcg T3=10.1mcg | 100 mcg (0.1mg) | 25 mcg (0.025mg) | |
| 1-1/2 grain (90mg) | T4=57mcg T3=13.5mcg | T4=50.2mcg T3=15.2mcg | 150 mcg (0.15mg) | | |
| 2 grain (120mg) | T4=76mcg T3=18mcg | T4=66.9mcg T3=20.3mcg | 200 mcg (0.2mg) | 50 mcg (0.05mg) | 2 grain (100/25 mcg) |
| 3 grain (180mg) | T4=114cg T3=27mcg | T4=100.3cg T3=30.4mcg | 300 mcg (0.3mg) | | 3 grain (150/37.5 mcg) |
| 4 grain (240mg) | T4=152mcg T3=36mcg | T4=133.7mcg T3=40.5mcg | | | |
| 5 grain (300mg) | T4=190mcg T3=45mcg | T4=167.3mcg T3=50.7mcg | | | |

Note: Conversions are approximate.

Sources: USP –DI 2000, 20th Edition, The Compounder www.thecompounder.com

