How many of your patients could be helped by DaxibeQOL?

DaxibeQOL®

Support for: Cachexia, Sarcopenia, COPD, Diabetes, CHD, Exercise, Performance, and Wound Healing

Suggested Use: Mix 1 sachet with 4-6 ounces of water once or twice daily or as recommended by a health-care practitioner.

DaxibeQOL is a delicious, lemon-flavored, lightly-sweetened formula, without artificial flavors or sweeteners, that mixes easily in warm or cold liquids.

The comprehensive blend of branched-chain and other essential amino acids in DaxibeQOL has been validated through extensive clinical trials to promote lean muscle mass and muscle strength.*

- DaxibeQOL provides substrates to the Krebs Cycle for energy production.*
- DaxibeQOL promotes mitochondrial biogenesis*
- DaxibeQOL promotes and maintains lean muscle*

Amino Acid Cofactors are Necessary for Energy Production in the Krebs (Citric Acid) Cycle within the Mitochondria

PRACTITIONER REFERENCE

*This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.
**DaxibeQOL® induces mitochondrial biogenesis**

Amino acid supplementation has been shown to decrease fat synthesis, improve redox status, and improve energy production via activation of NRF-2 and PGC-1α.*

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**The active ingredient formulation in DaxibeQOL® has over 25 years of scientific and clinical research**

- **DaxibeQOL for 60 weeks to elderly subjects with type 2 diabetes resulted in decreased fasting blood sugar, post-prandial glucose, HbA1c, and serum insulin, and improved insulin sensitivity.**
  

- **DaxibeQOL for a period of 6 months and 18 months in elderly subjects resulted in significant increases in whole-body lean mass; significant decrease in fasting blood glucose and serum insulin; improved insulin resistance; significant reduction in serum tumor necrosis factor-alpha; and a significant increase in IGF-1 and in the IGF-1/TNF-alpha ratio.**
  

- **DaxibeQOL increases muscle mass by stimulating muscle fiber hypertrophy and improving strength.**
  

- **12 weeks of DaxibeQOL to elderly subjects improved walking capacity, muscle strength, and heart function.**
  

- **DaxibeQOL for 3 months to COPD patients improved: blood oxygen, cognitive function, general health status, and muscle energy metabolism.**
  

- **Cancer patients with cachexia (stage IV): Twenty-five individuals given DaxibeQOL one sachet BID x 8 weeks demonstrated significant improvement in grip strength, serum albumin and ROS. CRP reduced from 25 to 17 (NS, but close – p=0.066).**
  

- **30 days of DaxibeQOL to elderly subjects with CHF improved exercise capacity, oxygen utilization, and muscle function.**
  

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DaxibeQOL amino acid supplementation
Exercise
Caloric restriction

- diminished fat synthesis
- stress resistance

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30 Sachets QOL106

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