

Derek Clontz System Protocol 2 10-oz Kit

Protocol 2 gives you the Otoba Bark and Uncarine Max that you get in Protocol 1 while adding Stevia Microbial Defense, Amor Seco DM Detox and Pimpinella Brain-Nerve Detox/Brain Nerve Cleanse for extra support.

Complete instructions are included in your kit.

Each herb in the protocol is described in detail below.

Amor Seco DM 2 oz. (Desmodium mollicullum) liquid extract. Ecologically wildcrafted leaves. Amor Seco (Desmodium mollicullum) is also known as Burbur by natives from the Amazon rainforest.

Suggested Use: Take 10 drops in 4- to 6-oz water twice daily. Take several times daily if needed or as directed by your doctor.

Ingredients: Amor Seco leaf extractives, pure cane alcohol (USP 50%–60%), and osmotic water. Minimum dry herb potency ratio: 1:3. Glass bottle with glass dropper (2 oz. net weight). One dropperful is approx. 30 drops.

Caution: Not for use during pregnancy or lactation. If you are taking medications or have a medical condition, consult with a healthcare professional before use. Keep this product out of the reach of children. oz.

Uncarine Max 2 oz. (Uncaria tomentosa) liquid extract from ecologically wildcrafted bark.

Each ounce contains 2 grams of cat's claw 4% Pure Extract

Suggested Use: As a dietary supplement, mix 10-30 drops in 8 oz, of water and take 2 times a day, or as desired or directed by your health care practitioner.

Ingredients: Uncaria tomentosa bark and Uncarine Max pure extract, pure cane alcohol (USP 50%–60%), and osmotic water. Minimum dry herb potency ratio: 1:3. Glass bottle with glass dropper (2 oz. net weight). One dropper full is approx. 30 drops.

Caution: Not for use during pregnancy or lactation. If you are taking medications or have a medical condition, consult with a health care professional before use. Keep this product out of the reach of children.

Otoba Bark 2 oz. liquid extract from ecologically wildcrafted bark.

Suggested Use: 15 to 30 drops twice daily in 6-oz water between meals.

Ingredients: Otoba bark (Otoba parvifolia), pure sugar cane alcohol (USP 50%–60%), and osmotic water. Minimum dry herb potency ratio: 1:3. Glass bottle with glass dropper (2 oz. net weight). One dropper full is approx. 30 drops.

Caution: Not for use during pregnancy or lactation. If you are taking medications or have a medical condition, consult with a health care professional before use. Keep this product out of the reach of children.

Remember: Cane alcohol doesn't contain any sugar. Alcohol is sugar free by definition. It is derived from sugar cane and all sugar is eliminated in the process.

Stevia (Stevia rebaudiana) 2-oz. liquid extract from ecologically wildcrafted leaves

Suggested Use: When used as a microbial-defense supplement, take 3 drops three times daily in 6-oz water or as directed by your doctor. To sweeten foods and beverages, take according to taste. You can mix Stevia with any other herbs in your protocol.

Ingredients: Stevia leaf extractives, pure sugar cane alcohol (USP 50-60%), and osmotic water. Minimum Dry Herb Potency Ratio: 1:3. Glass bottle with glass dropper (2 oz net weight). One dropperful is approx. 30 drops.

Caution: Not for use during pregnancy or lactation. If you are taking medications or have a medical condition, consult with a health care professional before use. Keep this product out of the reach of children.

Pimpinella 2 oz. (Pimpinella anisum) liquid extract. Ecologically wildcrafted leaves.

Suggested Use: Take 10 drops in 4- to 6-oz water twice daily. Take several times daily if needed or as directed by your doctor.

Ingredients: Pimpinella/Anisum leaf extractives, pure cane alcohol (USP 50%–60%), and osmotic water. Minimum dry herb potency ratio: 1:3. Glass bottle with glass dropper (2 oz. net weight). One dropperful is approx. 30 drops.

Caution: Not for use during pregnancy or lactation. If you are taking medications or have a medical condition, consult with a health care professional before use. Keep this product out of the reach of children.

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.