

## Blood Thinning and Chlorine Dioxide (CLO2)

A quote from Andreas Kalcker's book Forbidden Health on page 115:

*"2. As a preventative measure, keep in mind that blood thinners may interact with the treatment.*

*Chlorine dioxide doesn't thin blood directly; it makes the red blood cells repel each other, changing the counts."*

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*"Technically speaking it (Chlorine Dioxide) does not thin the blood as a blood thinner like Coumadin would. It's simply allows more free flow of hemoglobin cells around one another. It reduces Rouleaux effect. It does not have any effect on the patient's ability to create blood clots normally."*

(The above by Curious Outlier)

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Someone just said Dr. Sircus said CD should not be taken with blood thinners. Is that true? (Matt)

That is not true. Just need to get labs checked occasionally to ensure clotting times are within range. (Curious Outlier)

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No known interactions with CDS. Patient should continue INR testing to ensure correct dose of blood thinners given. Use of CDS / CD will reduce dependance on bloodthinner with regular use, but it is safe to use. Start slowly. My 81 y/o father on CDS daily after being on warfarin for 15 years. Still on warfarin, but Dr. reducing dose. INR tests are done routinely for anyone on blood-thinner and that will determine dosage of blood-thinner.

No-one should ever recommend discontinuing prescription meds in favor of CD/CDS. Blood thinners treats the symptom - CD is the cure 😊. CD/CDS oxygenates and improves blood flow - it does not thin the blood or prevent clotting/interefere with platelet action. (ZeldaG)

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It's not really a blood thinner, like warfarin. What CLO2 does is it allows blood cells to separate and freely move past each other, by reversing the rouleaux effect. It also dissolves clots caused by spike proteins, because it is able to oxidize and disintegrate the spike proteins...which are toxic. (Tara)