

Chlorine Dioxide in Solution (CDS) as a therapeutic agent

Protocols

[Andreas Kalcker - COVID19 Protocols](#) See under Summary of intervention protocols

Protocols

Protocols are guidelines for the treatment. Kalcker's **Protocol C** is used to provide an illustration below.

For each ailment or application you need to find the protocol listed at: [Andreas Kalcker - CDS protocols](#). Please note the warning at the bottom of this page. The protocols are based on experiments conducted on volunteers and do not constitute medical advice since they have not been subjected to clinical trials.

Element	Protocol C
a) When appropriate	<ul style="list-style-type: none">As a prophylactic and for asymptomatic patients.
b) The dilution of CDS to use	<ul style="list-style-type: none">Dilute 10 ml of CDS @ 0.3% with 1 litre of distilled water.
c) Dose and frequency of use	<ul style="list-style-type: none">Take 100 ml of dilution at one hour intervals until the dilution is finished. This is because CDS only lasts in the body for 60 to 90 mins.
d) Strict rule	<ul style="list-style-type: none">Should not be taken at the same time as food or medicines. Has to be taken on an empty stomach, e.g. on waking or away from meal times. See warnings item 7.
e) Additional information.	<ul style="list-style-type: none">In case of serious illness or risk of death, increase up to 30 ml of CDS in 1 litre of water.
f) Other elements	CDS is only a part of the protocol. You should also: <ul style="list-style-type: none">Adopt an alkaline diet and eliminate acid-forming food, e.g. dairy and flour. See warnings item 8.

Some Applications

Unless one is familiar with MMS and CDS, the concentration and dosage are difficult to fathom. The table below provides an indication of conclusions drawn from experiments.

Application	Protocol
For beginners	A This protocol is suitable for long-term use. The main message is that you start with a weak solution once a day and work up to 3 doses a day.
	C See above example

To treat most diseases and for detoxification	S	This is like C but you start with 1 ml of CDS in 1 litre of water per day and work up to maximum of 10 ml as in protocol C.
For sensitive people		
To disinfect the skin	D	
Viral protocol	F	8 ml in a litre of water. Have 100 ml of dilution every 15 mins
Topic treatments	G	
As room fumigant	H	Place a glass with 6 – 12 drops 2 metres from patient to evaporate. If you want to slow the evaporation down, add a tablespoon of water.
Insect bites and burns	I & Q	Soak the dressing in CDS, place on bite and allow to dry. the dressing should not be covered
For oral hygiene	J	
Dermatological use	K	
Bath/wash	L	Rather expensive
For malaria	M	
Ophthalmological use	O	
For parasite control	P	Includes many traditional remedies
For Burns	Q	Same as D