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**Title: Effectiveness of Intranasal Tear Neurostimulation for Treatment of Dry Eye Disease:
A Meta-analysis.**

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Table S1: The methods of ITN being used in eligible studies.

Study	Brand	Frequency	Lasting Time	Electrical Currents	Implanting Methods
Cohn 2018	a prototype of ITN	4-8 times/day	30s-3 mins	NA	Non-invasive
Dieckmann 2017	NA	once	3 mins	NA	NA
Farhangi 2020	TrueTear	once	30-60s	Level 2 (1.5mA)	Handheld
Friedman 2016	a prototype of the Oculve ITN	4 times or more/day	NA	selected by the patient	Non-invasive
Green 2017	NA	once	3 mins	NA	NA
Gumus 2017	Allergan ITN (TrueTear)	once	3 mins	selected by the patient	Handheld
Lilley 2021	TrueTear	once	3 mins	NA	Handheld
Orrick 2017	NA	once	3 mins	NA	NA
Passi 2020	TrueTear	once	until tear formation occurred/up to 45 seconds	Level 2 (1.5mA) or adjust as needed	Handheld
Patter 2020(1)	TrueTear	once	3 mins	NA	Handheld
Patter 2020(2)	TrueTear	2-10 times/day	3 mins	NA	Handheld
Pondelis 2017	NA	once	3 mins	NA	NA
Pondelis 2020	TrueTear	once	3 mins	selected by the patient	Handheld
Senchyna 2018	TrueTear	once	3 mins	NA	Handheld
Sheppard 2019(1)	TrueTear	once	3 mins	NA	Handheld
Sheppard 2019(2)	TrueTear	2-10 times/day	3 mins	NA	Handheld
Watson 2017	NA	once	8 mins	NA	NA

NA, not applicable