

COVID STEROID Log for new documents and/or new versions updated:



Date 23.04.2020 at 15.49 pm

Updated #4c [Approved amendments from the Committees on Health Research Ethics](#)

Date 23.04.2020 at 15.49 pm

Updated #4a [Approvals from the Danish Medicine Agency](#)

Date 22.04.2020 at 19.48 pm

Added #15d [Data verification plan](#)

Date 21.04.2020 at 13.20 pm

Updated #7a Trial information for [trial guardian](#), [relatives](#) and [patients](#)

Date 21.04.2020 at 12.58 pm

Updated #7b Consent form to [first trial guardian](#), [second trial guardian](#), [relatives](#) and [patients](#)

Date 21.04.2020 at 10.08 am

Updated #12 [Source data list](#)

Date 21.04.2020 at 10.04 am

Updated #12 [Source data list for Sundhedsplatformen](#)

COVID STEROID Log for new documents and/or new versions updated:



Date 17.04.2020 at 17.41 pm

Added #13f [Newsletter 2](#)

Date 16.04.2020 at 20:11 pm

Updated #8a [co-enrolment list](#)

Date 16.04.2020 at 13.55 pm

Updated [Table of contents](#)

Date 16.04.2020 at 10.54 am

Added document to #9a,v [SAE, SUSAR and unblinding](#)

Date 16.04.2020 at 9.48 am

Added document to #9a,ii [Screening and randomisation](#)

Date 16.04.2020 at 9.46 am

Updated #3a [Delegation- and signature-log](#)

Date 15.04.2020 at 20:07 pm

Updated #9d,iii [Procedure for obtaining consent](#)

Date 15.04.2020 at 15.50 pm

Updated #7c Further data registration form for [patients](#) and [relatives](#)

COVID STEROID Log for new documents and/or new versions updated:



Date 15.04.2020 at 13.28 am

Added slides to **#9c,iii** [for dispensing trial medication](#)

Date 15.04.2020 at 13.19 am

Updated **#9d,i** [procedure for system failure](#)

Date 15.04.2020 at 11.15 am

Updated **#8a** [Co-enrolment form](#)

Date 15.04.2020 at 10.57 am

Added [Screenings formula](#) for **#9a,ii** randomisation procedure if system failure occurs.

Date 15.04.2020 at 10.03 am

Updated **#4b** [EudraCT \(pdf\)](#) and xml versions

Date 14.04.2020 at 20:21 pm

Updated **#8a** [co-enrolment list](#)