| i file created by Almond-QMS software. Printed By: Diana Heinrich. Printed Date: 02-03-2023C | $\tilde{}$  | í       |
|--|-------------|---------|
| file created by Almond-QMS software. Printed By: Diana Heinrich. Printed Date: 02-03-2023    | ٦           | •       |
| file created by Almond-QMS software. Printed By: Diana Heinrich. Printed Date: 02-03-2023.   | ١           |         |
| file created by Almond-QMS software. Printed By: Diana Heinrich. Printed Date: 02-03-2023    | m           | i       |
| file created by Almond-QMS software. Printed By: Diana Heinrich. Printed Date: 02-03-20      | Ċ           | í       |
| file created by Almond-QMS software. Printed By: Diana Heinrich. Printed Date: 02-03-2       |             | 5       |
| file created by Almond-QMS software. Printed By: Diana Heinrich. Printed Date: 02-03-        | ↸           | j       |
| file created by Almond-QMS software. Printed By: Diana Heinrich. Printed Date: 02-03         | ١.          |         |
| file created by Almond-QMS software. Printed By: Diana Heinrich. Printed Date: 02-C          | <u></u>     | )       |
| file created by Almond-QMS software. Printed By: Diana Heinrich. Printed Date: 02            | ٩           | ,       |
| file created by Almond-QMS software. Printed By: Diana Heinrich. Printed Date: 0             |             | 1       |
| file created by Almond-QMS software. Printed By: Diana Heinrich. Printed Date:               | $\subset$   | •       |
| file created by Almond-QMS software. Printed By: Diana Heinrich. Printed Date                |             |         |
| file created by Almond-QMS software. Printed By: Diana Heinrich. Printed Dat                 | ď           | ļ       |
| file created by Almond-QMS software. Printed By: Diana Heinrich. Printed Da                  | ╁           | ť       |
| file created by Almond-QMS software. Printed By: Diana Heinrich. Printed [                   | Ä           | ί.      |
| file created by Almond-QMS software. Printed By: Diana Heinrich. Printed                     | ۰           | •       |
| file created by Almond-QMS software. Printed By: Diana Heinrich. Printe                      | C           | 5       |
| file created by Almond-QMS software. Printed By: Diana Heinrich. Print                       | a           | )       |
| file created by Almond-QMS software. Printed By: Diana Heinrich. Prir                        | ⇇           | 2       |
| file created by Almond-QMS software. Printed By: Diana Heinrich. Pr                          | .=          |         |
| file created by Almond-QMS software. Printed By: Diana Heinrich. F                           | ۲           | -       |
| file created by Almond-QMS software. Printed By: Diana Heinrich.                             | ч           | -       |
| file created by Almond-QMS software. Printed By: Diana Heinrich                              | _           | :       |
| file created by Almond-QMS software. Printed By: Diana Heinrid                               | ť           | ,       |
| file created by Almond-QMS software. Printed By: Diana Hein                                  | Ξ,          | -       |
| file created by Almond-QMS software. Printed By: Diana Heir                                  | 7           | =       |
| file created by Almond-QMS software. Printed By: Diana He                                    | .=          | =       |
| file created by Almond-QMS software. Printed By: Diana H                                     | ₫           | 2       |
| file created by Almond-QMS software. Printed By: Diana                                       | Ι           |         |
| file created by Almond-QMS software. Printed By: Diana                                       | œ           | 7       |
| file created by Almond-QMS software. Printed By: Diar  | ~           | -       |
| file created by Almond-QMS software. Printed By: Dia   | ÷           | 5       |
| file created by Almond-QMS software. Printed By: D   | ⋍           | -       |
| file created by Almond-QMS software. Printed By:   | $\Box$      | )       |
| file created by Almond-QMS software. Printed By  |             |         |
| file created by Almond-QMS software. Printed E   | 2           | `       |
| file created by Almond-QMS software. Printed   | Щ           | 1       |
| file created by Almond-QMS software. Printe  | ~           | 5       |
| file created by Almond-QMS software. Print   | ă           | )       |
| file created by Almond-QMS software. Prir  | ź           | 2       |
| file created by Almond-QMS software. Pr  | 2           | _       |
| file created by Almond-QMS software. P   | ŗ.          | -       |
| file created by Almond-QMS software.   | Δ           | -       |
| file created by Almond-QMS software  | _           | :       |
| file created by Almond-QMS softwar   | á           | ,       |
| file created by Almond-QMS softwa  | Ē           | 5       |
| file created by Almond-QMS softv   | ₿           | -       |
| file created by Almond-QMS sofi  | 2           | 3       |
| file created by Almond-QMS so  | Ŧ           | -       |
| file created by Almond-QMS s   | C           | 2       |
| file created by Almond-QMS   | v           | )       |
| file created by Almond-QM  | v           | )       |
| file created by Almond-QI  | $\geq$      | -       |
| file created by Almond-C   | Ħ           | v       |
| file created by Almond   | ٻ           | ,       |
| file created by Almon  | ċ           | 5       |
| file created by Almoi  | č           | -       |
| file created by Alm  | 5           | 5       |
| file created by Aln  | č           |         |
| file created by Al   | $\subseteq$ | Ē       |
| file created by ,  | ₫           | -       |
| file created by  | _           | :       |
| file created k   | 2           | $\cdot$ |
| file created   | _           | 4       |
| file create  | C           | 5       |
| file creat   | ď           | )       |
| file cre   | ╁           | ť       |
| file cr  | ä           | í       |
| file c   | ž           | -       |
| <u>E</u>   | C           | ,       |
| ≡  | α           | )       |
| -  | Ė           |         |
|  | +           | -       |

| cannassure                | Certificate of Analysis (CoA) for Medical Cannabis Oil |                        |
|---------------------------|--|------------------------|
| Record ID: FRM-QC-030G-92 | Created by: Monica Teterson                            | Created at: 02-03-2023 |

#### Product Name

Medical Cannabis Oil BETTER CURE E.P (PHD) T1/C20

#### Product code

CNO04-0008F

#### Batch number

OC020223

# Manufacturing Date

07-02-2023

# Packing date 19-02-2023

# Storage Conditions

Room Temperature

# **Expiry Date**

29-02-2024

## Mannufacturing Site

Cannassure

#### Lab name:

Cannassure Laboratory

#### Tests

| Test Name                | Acceptance Criteria                             | Analytical Method                                   | Result  | C/NC |
|--------------------------|---|---|---|------|
| Appearance               | Amber smooth viscous liquid with no particulate | Visual inspection with a magnifying lens SOP QC-016 | Amber smooth viscous liquid with no particulate | С    |
| Ethanol                  | NMT 0.5% (5,000 ppm)                            | ICH Q3C (GC-HS)                                     | <500 ppm  | С    |
| Water Content            | NMT 2%  | Karl Fischer SOP QC 015                             | 1%  | С    |
| Method of identification | Typical spectrum                                | SOP-QC-046  | С   | С    |

#### Assay

| Test Name                | Acceptance Criteria | Analytical Method | Result | C/NC |
|--------------------------|---------------------|-------------------|--------|------|
| THCA (on dry basis)      | Indicative          | UPLC SOP QC-046   | ND     | N.A. |
| CBG (on dry basis)       | Indicative          | UPLC SOP QC-046   | 0.2%   | N.A. |
| CBGA (on dry basis)      | Indicative          | UPLC SOP QC-046   | ND     | N.A. |
| CBD (on dry basis)       | Indicative          | UPLC SOP QC-046   | 20.1%  | N.A. |
| CBC (on dry basis)       | Indicative          | UPLC SOP QC-046   | 1.9%   | N.A. |
| CBDA (on dry basis)      | Indicative          | UPLC SOP QC-046   | 0.1%   | N.A. |
| THCV (on dry basis)      | Indicative          | UPLC SOP QC-046   | 0.0%   | N.A. |
| CBDV (on dry basis)      | Indicative          | UPLC SOP QC-046   | 1.0%   | N.A. |
| CBCA (on dry basis)      | Indicative          | UPLC SOP QC-046   | ND     | N.A. |
| Δ8-THC (on dry basis)    | Indicative          | UPLC SOP QC-046   | ND     | N.A. |
| Δ9-THC (on dry basis)    | Indicative          | UPLC SOP QC-046   | 0.7%   | N.A. |
| Total THC (on dry basis) | NMT 2.5%            | UPLC SOP QC-046   | 0.7%   | С    |
| Total CBD (on dry basis) | 16%-24%             | UPLC SOP QC-046   | 20.2%  | С    |
| CBN (on dry basis)       | NMT 1.5%            | UPLC SOP QC-046   | 0.0%   | С    |

| Ē | Ξ      |   |
|---|--------|---|
| 0 |        |   |
|   | $\leq$ | 5 |
|   | 2      | 7 |
| • |        | Ļ |

| cannassure •              | Certificate of Analysis (CoA) for Medical Cannabis Oil |                        |
|---------------------------|--|------------------------|
| Record ID: FRM-QC-030G-92 | Created by: Monica Teterson                            | Created at: 02-03-2023 |

#### Lab name

Aminolab

### Lab ID

012271.23-CP

Pesticide Residue by external laboratory

| Test Name                   | Acceptance<br>Criteria | •   | Result | C/NC |
|-----------------------------|------------------------|---|--------|------|
| Pesticide residues by GC/MS |                        | לפי תקנות חומרי הדברה ('תקנות בריאות הציבור (מזון) (שאריות חומרי<br>הדברה) התשנ'א 1991)   |        | С    |
| Pesticide residues by LC/MS | Absence                | לפי תקנות חומרי הדברה ('תקנות בריאות הציבור (מזון) (שאריות חומרי<br>('הדברה) התשנ'א 1991) | ND     | С    |

#### Lab name

Aminolab

#### Lab ID

012271.23-CP

#### Toxins by external laboratory

| Test Name                       | Acceptance Criteria | Analytical Method | Result | C/NC |
|---------------------------------|---------------------|-------------------|--------|------|
| B1 Aflatoxin:                   | NMT 2 µg/Kg         | HPLC or UPLC      | ND     | С    |
| Total Aflatoxins B1, B2, G1, G2 | NMT 4 μg/Kg         | HPLC or UPLC      | ND     | С    |
| Ochratoxin A                    | NMT 0.5 µg/Kg       | HPLC or UPLC      | ND     | С    |

# Lab name

Aminolab

# Lab ID

012270.23-M

# Microbiological Specification by external laboratory

| Test Name                     | Acceptance Criteria | Analytical Method   | Result     | C/NC |
|-------------------------------|---------------------|---------------------|------------|------|
| Total aerobic microbial count | NMT 200 cfu/ml      | IS 885 art3         | <10 cfu/ml | С    |
| Total yeast and molds count   | NMT 20 cfu/ml       | IS 885 part 8       | <10 cfu/ml | С    |
| E. Coli                       | Negative in 1 ml    | Current EP / USP    | Absent     | С    |
| Salmonella                    | Negative in 10ml    | Current EP / USP    | Absent     | С    |
| P. Aeruginosa:                | Negative in 1 ml    | Current EP / USP    | Absent     | С    |
| Enterobacteriaceae            | Negative in 1 ml    | Current EP / USP    | Absent     | С    |
| S. Aureus                     | Negative in 1 ml    | Based on: FDA 9 CFR | Absent     | С    |

#### Lab name

Aminolab

### Lab ID

012271.23-CP

# Heavy Metals by external laboratory

| Test Name | Acceptance Criteria | Analytical Method              | Result    | C/NC |
|-----------|---------------------|--------------------------------|-----------|------|
| Cadmium   | NMT 0.5 ppm         | ICP-MS according to AOAC986.15 | <0.25 ppm | С    |
| Lead      | NMT 5.0 ppm         | ICP-MS according to AOAC986.15 | <0.5 ppm  | С    |



| cannassure                | Certificate of Analysis (CoA) for Medical Cannabis Oil |                        |
|---------------------------|--|------------------------|
| Record ID: FRM-QC-030G-92 | Created by: Monica Teterson                            | Created at: 02-03-2023 |

| Test Name | Acceptance Criteria | Analytical Method              | Result    | C/NC |
|-----------|---------------------|--------------------------------|-----------|------|
| Mercury.  | NMT 0.1 ppm         | ICP-MS according to AOAC986.15 | <0.05 ppm | С    |
| Arsenic:  | NMT 2.5 ppm         | ICP-MS according to AOAC986.15 | <0.5 ppm  | С    |
| Nickel:   | Indicative          | ICP-MS according to AOAC986.15 | <2.5 ppm  | С    |
| Zinc:     | Indicative          | ICP-MS according to AOAC986.15 | <2.5 ppm  | С    |

#### Packaging & Labeling

| Packaging & Labeling   | Pass/Fail |
|--|-----------|
| Amber bottle sealed with a children proof cap, net weight 10 gm, the outer box contains a detailed insert describing product and usage. Labeled as dangerous drug. | Pass      |
| describing product and usage. Labeled as dangerous drug.   |           |

#### Specifications No. & Edition

SPEC-CNO04-0005T ed:10

#### References

Assay:nb#26 qc page 65 KF:NB#15QC page 20

QC Approval Signature: \*\*Signed Electronically\*\* Name: Monica Teterson Date: 02-03-2023 05:35

QA Approval Signature: \*\*Signed Electronically\*\* Name: Diana Heinrich Date: 02-03-2023 08:23