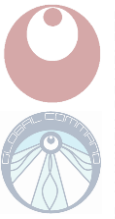


medea
integrated care system



WU-S-DI CATZ.4 | WHEN COMPLETE

RECORD OF CARE

WSEC-03-3890093-20650315-589320-01-166

PROFILE

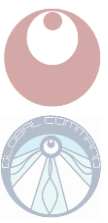
Patient Identity

Global-ID: H1-00-01-02-00033944810107
Title: Commander (CMDR)
Full WNS-Standard Name: Alexis Sydney Altair
Preferred Name: Alex
Age: 29.7113
Preferred Pronouns: [set1]
Self-Identifiers: [set6]

Patient Configuration

Core Subject Address: 00.01.02:80v9247tU.1093p.Q003006:019u70t0
Modalities: [a6-202b-21]
Biosystems Index: 1928.493201-8920.18910023-7289.2317749-3920.002893-4.93202-6282.02-3930.28939-770.001912-300.01837905-60.01012209-765.2301-90.9034249-10.2-7.8-1.9-5.0-4.9
Psych Index: 190.9211(a-b902.807), 10067.8903(c-f4519.661), 84.0909(g-m1211.10), 245.87(n-t39.46), 17.01(u-z92.1894)
Gender Index: M0.81005, F0.22891, X0.72217
Organic Mapping: pcDG{ }~hoJBTry7,"@hs(JpOW4*QrelS)i8}U2X?!:ds{o!D-c}5K3<l1R+7Z1\$OARNR1?:?R|A89RdZw;~#sRhX[6W;wxt
Synthetic Mapping: #yD\` dx>m\v(^\$L<im^|Ry+J2uHs~qdl&^FPlIG^uB2#p/({P-WBn7kb.sjliO4@&x|MmmU:[*z[s>J*GaD8_Pj6E>5E;R}}3~]Bx





PURPOSE OF VISIT

Primary Complaint

- Patient reports **mild**:
 - Generalized dysphoria
 - Derealization-depersonalization
 - Intrusive thoughts
 - Loss of appetite
 - Headache
 - Muscle stiffness
- Onset of symptoms began last night following strenuous live combat.
- Symptoms persist at time of visit with no change in severity.

Secondary Complaints

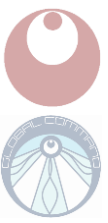
- Patient experienced a disturbing dream last night.
 - At time of complaint, patient is unable to clearly recall the content of the dream.
 - Patient recalls experiencing intense feelings of confusion, doubt, longing, and terror during the dream,
 - Patient achieved lucidity during the dream, but was unable to gain control over the content of the dream.
- Patient has not eaten in the last 81 hours, but does not feel hungry or tired.

RELEVANT HISTORY

Psychological History

- Global schematic traumas:
 - “Object Hydra Incident” (Onset at -3Y), “Dallas Incident” (Onset at -9Y), “Training Incident 2” (Onset at -13Y), “Father’s Funeral” (Onset at -17Y), “Training Incident 1” (Onset at -18Y), “Mass Funeral” (Onset at -19Y), “Washington Event” (Onset at -20Y), “Leaving Virginia” (Onset at -21Y), “Brother’s Departure” (Onset at -21Y), “Assassination Attempt 2” (Onset at -22Y), “Assassination Attempt 1” (Onset at -23Y)
- Caregiver examined the patient’s mental logs from the combat incident preceding onset of symptoms to present. Caregiver reports:





- Fragmented memory profiles at subject-space coordinates [REDACTED]
- Ambiguous objective functions at object-space coordinates [REDACTED]
- Anomalous entity linkages at meta-relational clusters 534r59.030-100vz66.1213-[REDACTED]

Physiological History

- Patient's ontogeny and genomics were designed in accordance with WU-JEHS Protocol 3.139.26. No significant deviations from the patient's developmental map have been recorded.
- Patient has received all GCOMSTANDARD-22.2 brain-body augmentations with no history of implant rejection.
- Patient has sustained no physical injuries of relevance in the last year.

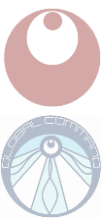
Social History

- Multiple deaths in immediate family:
 - Age 12, Father. Cause: Unknown disease
 - Age 9, Mother. Cause: Airplane malfunction (Washington Event)
 - Age 9, Brother. Cause: Explosion (Washington Event)
- Romantic involvements:
 - Carson Cole (~22Y)
- Developmental difficulties:
 - Refer to devlog109483-29008-10.3

OBSERVATIONS

- Fragmented memory profiles and confounded objective functions are more significant than what the patient normally experiences after combat. Errors are within acceptable deviation ranges. Triage level 4.
- The fragmentations are minor and routine combat-associated cognitive injuries. Excess confounding variables in L2 object-space suggest a moderate but localized hypersynaptic stress event in hippocampus-E14.34-67.8116 and exocortex3-G3.550-[REDACTED].
- Anomalous subject-object linkages are more concerning. The intensity and location of these anomalies in the patient's X00 relational layers indicate that the





patient is experiencing significant misalignment between global subjective drivers and global objective functions that the patient is not yet fully conscious of.

- The patient's driver-function misalignment is producing transpropagating decay-of-resolution effects in the patient's subject-object unification schema, master learning model, self-identity model, and cognitive workspace.

TREATMENT

- Prescribed D-SDV for treatment of primary complaint.
 - Delivery vehicle contains:
 - 55mg estradiol, 41mg clonazepam, 37mg lisdexamfetamine, 116µg salvinorin A, 33µg adrenochrome, 10µg serotonin, 5µg WSec Standard assistive repair vehicles (WS/WHS53598.41.1.605.23)
 - [REDACTED]
 - [REDACTED]
 - [REDACTED]
 - Metabolic settings:
 - Continuous variable decay (14D-Channels59.2,79.9,97.5,99.1)
 - Bio-adaptive output modulation (E/N/C-743.189019x105.02006x20)
 - Exocortical tuner synchrony (N-[REDACTED])
 - Xenocellular circulatory integrations ([REDACTED])
 - [REDACTED]
 - [REDACTED]
- Prescribed rest for treatment of primary and secondary complaints.

CONCLUSION OF VISIT

- The patient remains fully fit for regular service.
- Caregiver will closely monitor the patient for 48 hours and perform a follow-up examination of the patient at end of monitoring period.
- This RoC will be forwarded to external systems for secondary processing:
 - "Aeschylus" Cyber Defense System
 - "Odysseus" Strategic Planning System
 - "Cassandra" Predictive Intelligence System
 - "Troy" Integrated Risk Management System
 - "Delphi" Integrated Resource Management System
 - "Daedalus" Personalized Engineering System

