

## Medical Status Report (Translated)

Status Date: 05.12.2024

Patient: Bond James

Date of Birth: 11.11.1920

Address: Hohlstrasse 283, CH-8004 Zürich

Telephone: 044 111 00 11

PID/FID: T001 / 999901573

### General

- General condition: good / reduced / reduced due to pain
- Nutritional status: underweight / normal / overweight / obese
- Height: 32 cm
- Weight: 5 kg
- BMI: 24.6 kg/m<sup>2</sup>

### Orientation:

- Time: yes / no / partial
- Place: yes / no / partial
- Self: yes / no / partial
- Situational: yes / no / partial

GCS: 15 (19.11.2024)

Alertness: comatose / somnolent / soporous

Mental status: unremarkable

### Head / Neck

#### Eyes:

- Pupils: isocoric / anisocoric / medium-wide
- Motility: not restricted
- Light reaction: prompt, symmetric

Lips: cyanotic

Teeth: unremarkable / carious / dentures

Tongue: coated / tongue bite

Hearing: normal / hard of hearing

### Heart / Circulation / Vessels

- Heart sounds: normal
- Heart murmurs: normal / systolic / diastolic
- Jugular veins (45°): not distended / distended
- Hepatojugular reflux: negative / positive
- Edema: none / ankles / lower legs

- Veins: normal

#### Thorax / Lungs

- Respiratory rate: normal / slow / rapid
- Breath sounds: normal / diminished / harsh
- Additional breath sounds: none / crackles / wheezing
- Percussion: resonant / hyperresonant / dull

#### Abdomen

- Inspection: normal
- Palpation: normal; no guarding, tenderness, rebound pain, or masses
- Liver: normal
- Spleen: not palpable
- Ascites: none
- Hernias: none
- Bowel sounds: normal / active / sparse / high-pitched / absent

#### Skin / Lymph Nodes

- Skin: normal
- Lymph nodes: no enlargement noted

#### Musculoskeletal System

- Spine: no cervical, thoracic, or lumbar tenderness
- Upper & lower extremities: pulses and sensation normal

#### Neurology

- Cranial nerves: normal
- Reflexes: normal
- Babinski: right/left
- Lasègue: negative / positive
- Sensation: normal
- Vibration sense: normal
- Coordination: normal
- Gait: normal

#### Body Diagram:

(Body outline for annotations)