Medical Incident Report 0324

[Incident Report 0324 - Severe Trauma Case: Thea McKay]

[Incident Time: 13:45:07]

[Initial Presentation: Patient unconscious, exhibiting multiple severe injuries, including fractures, lacerations, contusions, perforations and signs of severe internal trauma.]

[Additional Findings: Utilisation of [Eyes Of The Medic] displayed dangerously low HP value measurements for the patient (9/131) with a strong downward tendency, indicating multiple points of critical failure and severe systemic distress.]

[Initial Treatment: Administered stabilisation injectors at 13:45:19 to stabilise vital signs and prevent immediate deterioration. Utilised hemostatic injections at 13:45:23 to control active, severe haemorrhaging from multiple major wounds. Applied Oxygen Suffusion injectors at 13:45:31 to maintain adequate oxygen saturation levels in the bloodstream, supporting critical organ function.]

[Counteraction: Initiated [Blood Transfusion] at 13:45:49, utilising 2.75 litres of compatible blood to address significant hypovolemia. Evaluated left arm: Observed a deep laceration near the bicep, likely caused by shrapnel. Applied sutures and hemostatic agents at 13:46:41 to ensure proper closure and hemostasis.]

[Physical Restoration 1: Focused on the thoracic region: Noted extensive contusions, rib fractures, and displaced bones. Potential for further lacerations of the pulmonary area with further likelihood of severe complications. Noted life-threatening ruptures of the diaphragm. Administered targeted GenIX R-07 injectors at 13:47:17 to expedite osseous healing and restore structural integrity and diaphragmatic functionality.]

[Physical Restoration 2: Addressed further pulmonary trauma: Utilised an additional Oxygen Suffusion injector at 13:47:31 to enhance pulmonary metastases function and prevent hypoxia. Further sutures and stabilising injectors were applied to promote cellular reconstruction of alveolar and bronchial tissues.]

[Physical Restoration 3: Focused on the lower abdomen and treated major lacerations and deeper wounds on the lower abdomen: Applied sutures and hemostatic agents, followed by a second [Blood Transfusion] at 13:48:21 with another 2.75 litres of compatible blood to replace lost blood volume and further support recovery.]

[Physical Restoration 4: Addressed the splenic area: Observed warmth, redness, bulging and tenderness through the skin, indicating severe splenic trauma. Incisions were made at 13:49:01 to ascertain damage and potential risks. Applied hemostatic agents and sutures at 13:49:31 to control internal bleeding and stabilise the area for further examination. Located severe damage to the spleen caused by errant shrapnel. Removed the foreign bodies and subsequently administered a targeted dose of GenIX R-07 regenerative stimulant directly into the spleen at 13:50:05, focusing on restoring splenic tissue integrity and function.]

[Physical Restoration 5: Assessed renal function and noted subtle internal pain indicative of renal contusion. Monitored closely with [Eyes Of The Medic] to ensure no immediate intervention was necessary, but kept regenerative injectors on standby for potential nephric

repair. Examined gastric region: Relatively unscathed with only minor abrasions and contusions. Applied sutures and dressings as needed at 13:53:32.]

[Further Stabilisation and Treatment: Examined lower extremities and noted multiple, recent shrapnel scars on the thighs. Applied additional sutures and hemostatic agents at 13:54:01 to prevent infection and promote tissue repair. Right leg: Confirmed fracture of the femur, verified proper alignment and stability. Applied cooling compression bandages, and administered bone staples at 13:54:28 to lock alignment in place and reinforce the healing process.]

[Further Stabilisation and Treatment 2: Left leg: Primarily contusions and superficial lacerations, treated with dressings and hemostatic agents at 13:54:52 to ensure proper wound healing. Knees: Experienced severe abuse but without structural damage. Applied muscle relaxants at 13:55:12 to alleviate discomfort and residual myalgia from impacts for patient. Calves and ankles: Noted swelling without fractures. Applied cooling compression bandages and muscle relaxants at 13:55:36 to reduce edema and support recovery.]

[Adjunctive Therapies: Administered additional broad-spectrum recovery stims at 13:56:03 to enhance overall healing, focusing on the most critical injuries and promoting rapid tissue regeneration. Applied multiple muscle relaxants at 13:56:12 to alleviate myalgia in the patient's lower extremities, addressing the hypertonicity caused by earlier evasive manoeuvres and explosive impacts. Administered a third [Blood Transfusion] with another 2.75 litres of compatible blood at 13:56:24. Conducted final comprehensive check with [Eyes Of The Medic] at 13:56:29 to ensure no major injuries were overlooked and that all administered treatments were effective.]

[Stabilisation: Confirmed the patient's condition as stabilised at 13:57:12. All critical injuries were addressed, and the patient's vital signs remained steady. Ensured that no immediate life-threatening conditions persisted, allowing for a more detailed surgical intervention if required at a later stage.]

[Post-Treatment Notes: Patient remained unconscious but stable until 16:04:14. Since regaining consciousness, the patient has been resting and recuperating as of 16:31:11. Further surgical intervention may be required to fully restore the patient to operational status. The patient remains uninformed about the specific treatments administered and her current condition. Treating practitioner will continue to monitor the patient's recovery and provide updates as needed.]

[End of Report.]