TWO-YEAR MORTALITY AND END-OF-LIFE DECISIONS AFTER TRAUMATIC SPINAL CORD INJURY: DATA FROM A LEVEL 1 TRAUMA CENTRE IN THE NETHERLANDS

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Objective: Literature shows high in-hospital mortality rates following end-of-life decisions in patients with traumatic spinal cord injury. This study investigated 2-year mortality and end-of-life decisions in patients with traumatic spinal cord injury.

Design: Explorative retrospective study in a Dutch level 1 trauma centre.

Patients: All consecutive patients between 2015 and 2020 with new traumatic spinal cord injury were selected from the trauma registry. Patients were excluded if myelopathy, cauda equina, or conus medullaris injury was absent or if they were referred to another level 1 trauma centre.

Methods: Mortality and end-of-life decisions (i.e. withdrawal and withholding of treatment, and euthanasia) within 2 years were analysed. Demographics, injury and clinical characteristics, and hospital treatment outcomes were compared with survivors. Motivations and critical morbidities concerning end-of-life decisions were assessed.

Results: The sample included 219 patients. Two-year mortality was 26% (n = 56), in-hospital mortality was 16%. The deceased were older, had more comorbidities and more severe injuries. end-of-life decisions concerned 42 patients (75%), mostly motivated by loss of independence or poor outcomes. Three patients received euthanasia (5%). The largest group with end-of-life decisions also sustained moderate-severe traumatic brain injuries (n = 11; 26%).

Conclusion: Most patients with traumatic spinal cord injury died following an end-of-life decision, with the largest group sustaining concomitant traumatic brain injuries. The incidence of euthanasia was low.

Key words: brain injuries, traumatic; spinal cord injuries; end of life; euthanasia; medical futility; withholding treatment; withdrawal of treatment.

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In recent decades, notable progress has been observed in the outcomes, survival rates, and life expectancies of patients after traumatic spinal cord injury (TSCI) (1). These advancements are primarily attributed to the continuous development of acute care regimens, surgical interventions, and rehabilitation strategies (2–4). Survival of the acute phase after TSCI may initially appear to be a triumph, but it may also result in more patients with unfavourable long-term prospects. Consequently, this may give rise to more frequent and difficult choices for patients, their families, and healthcare providers concerning the suitability of commencing or continuing treatment, considering the projected quality of life. These deliberations can culminate in end-of-life decisions (ELDs), which present intricate ethical dilemmas involving the potential risk of either excessive overtreatment or inadvertently becoming a self-fulfilling prophecy in case of premature withdrawal of life-sustaining treatment.

Practices concerning ELDs vary greatly per region and country, and are influenced by factors such as religion, culture, age, and comorbidities (5). Because the decision over life, let alone one another’s life, is a weighty responsibility, ELDs legislature and terminology are a topic for debate worldwide (6). However, serious advancements have been made towards...
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The Netherlands is among the first governments in the world with a legal framework for ELDs (8). In the Netherlands, ELDs include non-treatment decisions, i.e. withholding or withdrawal of life-sustaining treatment, euthanasia and physician-assisted suicide (9). There is ambiguity regarding the moral difference between withholding and withdrawing life-sustaining therapies, as some clinicians are more hesitant to withdraw therapies compared with withholding treatment (10). Moreover, acute care specialists typically encounter non-treatment decisions in the acute phase, whereas euthanasia and physician-assisted suicide are typically committed well after injury (10).

A recent study in the Netherlands investigated in-hospital ELDs in patients with TSCI. The study found that level of injury, comorbidities, and age were associated with ELDs. The study also exemplified a lack of comparative literature and guidelines among Dutch hospitals and highlighted the challenges in decision-making for severe TSCI injuries (9). However, the data came from hospital discharge letters, and probably missed details regarding ELDs and only reported in-hospital mortality. It is possible that ELDs after new TSCI are also relevant after discharge and in other settings.

The aim of this research study was to investigate the 2-year mortality rate, the subsequent occurrence of ELDs, and to assess related clinical characteristics and motivations among patients with TSCI at a level-1 trauma centre in the Netherlands.

**METHODS**

The study is in accordance with Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) guidelines (11).

**Study design**

This was a single-centre cohort study with an explorative retrospective assessment of all consecutive patients with spinal cord injuries from 1 January 2015 to 31 December 2020. Patients were selected from our regional trauma registry using the 2008 Abbreviated Injury Scale ≥1 in the spine region (12).

**Setting**

The study was conducted at the University Medical Centre Utrecht (UMCU). A level 1 trauma centre located in the central province of the Netherlands, a relatively small but highly populated urban area of 1,500 km² and 1.3 million residents. The neurosurgery service area caters to 2.1 million inhabitants, with approximately 1,300 annual trauma admissions with full activation of a surgical trauma team (13).

The UMCU follows the Dutch end-of-life intensive care unit (ICU) guidelines, which require informed consent from the patient or family for decisions to withhold or withdraw life-sustaining treatment (14, 15). According to the hospital’s ICU end-of-life protocol, an ELD is considered when treatment is futile, unwanted, or disproportionate. In each case, all efforts are made to reach multidisciplinary consensus when deciding to stop recovery-oriented treatment. In addition to the responsible intensivist, the patient’s family (or the patient), involved consultants (especially the admitting specialty), and ICU nurses are important participants in the decision. If possible, at least 2 specialists are involved in the decision. The final decision to discontinue treatment always rests with the ICU treatment team (15).

In the Netherlands, euthanasia, and physician-assisted suicide, along with their respective due diligence requirements, are defined and governed by the Dutch Termination of Life on Request and Assisted Suicide Act (in Dutch: Wet toetsing levensbeëindiging) (16). Non-treatment decisions (i.e. withholding and withdrawing treatment) are addressed in the Dutch Medical Treatment Agreement Act (in Dutch: Wet op de geneeskundige behandelingsovereenkomst) (17).

**Participants**

Patients with spinal injuries were included when TSCI, traumatic cauda equina syndrome, or traumatic conus medullaris syndrome, hereafter all referred to as TSCI, was confirmed based on imaging and clinical assessment. Ambiguous cases were re-evaluated by an orthopaedic spine surgeon (author: SS) retrospectively for eligibility. Cases were excluded when myelopathy, cauda equina, or conus medullaris injury was absent or when referred to another level-1 trauma centre.

**Outcome variables**

The primary outcome was 2-year mortality and frequencies of ELDs within 2 years post-injury. Relevant information exceeding 2 years post-injury was omitted from analyses. Mortality analyses included comparison of patient, clinical and treatment outcome characteristics. Analyses of ELD included frequencies, and motivations for withdrawal or withholding of life-sustaining treatment, and euthanasia. Euthanasia was registered when specifically mentioned by the clinician as physician-assisted suicide or euthanasia following the due diligence process in accordance with and defined in the Dutch Euthanasia Law (16). Withdra-
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RESULTS

Between 1 January 2015, and 31 December 2020, a total of 219 patients were admitted with TSCI. The majority were male (66%) with a median [IQR] age of 58 [36–72] years. The largest group had had low-level falls (42%) followed by road traffic accidents (33%), of which the largest subgroup concerned cycling accidents (n=32; 15%). Most injuries occurred in the cervical spine (68%), with distraction injuries (type B) being the most prevalent (45%). Additional demographic and injury characteristics are shown in Table I and Table SI.

The median hospital length of stay was 10 [3–16] days. Nearly half of the patients were admitted to the ICU with a median length of stay of 0 [0–4] days (Table SI). Most patients (72%) received spine stabilizing surgery. At hospital discharge, 36 patients (16%) had complete TSCI (AIS A), and the largest group (34%) was discharged with minor neurological deficits (AIS D). Seventeen percent of all patients showed full recovery at discharge (AIS E).

Mortality

The 2-year mortality rate was 26%, of which most patients (n=35/56; 63%) died in hospital. Deceased patients were generally older (p<0.01), had more comorbidities (p<0.01), were more severely injured (Injury Severity Score; p<0.01), sustained more moderate to severe TBI (p<0.01), and had more severe AIS scores (p<0.01) compared with survivors. There were no differences in height of myelopathy (Table II). Three patients (5%) died due to other causes (i.e. 1 died due to exsanguination, 1 due to severe sepsis, and 1 was declared brain dead). Eleven of the deceased patients were lost-to-follow up, their last known discharge locations are shown in Fig. 1.

End-of-life decisions

Most deaths in the study (n=42/56; 75%) were associated with ELDs. Most ELDs occurred during hospital admission (n=32/42, 76%), with a majority in the ICU (60%). One ELD (2%) was in a patient with readmission with pulmonary complications. A flowchart with details on ELD setting is shown in Fig. 1.

Ethics approval

This study was approved by the UMCU institutional medical ethics review board. A waiver of consent for this study was approved and referenced under: WAG/mb/19/041369.

Data sources and measurements

Data collection further encompassed patient demographics, injury characteristics (i.e. injury mechanism and severity, spine and spinal cord injury), traumatic cardiopulmonary resuscitation, Glasgow Coma Scores) provided by the Regional Trauma Care Network (Traumazorgnetwerk Midden-Nederland), the Dutch central region’s trauma admissions registry. Clinical parameters (i.e. ICU, hospital and rehabilitation hospital length of stay, stabilizing surgeries, neurological recovery) and case descriptions, ELDs, motivations for ELDs and follow-up on mortality were extracted from hospital records, which included discharge letters and documented correspondence with rehabilitation hospitals. Day of death on all admitted patients in UMCU is provided by the national death register on a real-time basis. Injury characteristics were classified according to the Abbreviated Injury Scale and Injury Severity Scale, spinal injuries to the AO Spine Classification Systems and the American Spinal Injury Association (ASIA) Impairment Scale (AIS) prior to discharge or death was used for neurological outcome (12, 18–20). Comorbidities were defined and assessed in accordance with the Charlson Comorbidity Index (21).

Statistical analysis

Data were analysed using IBM SPSS Statistics, version 26.0.0.1 (Armonk, NY, USA). Variables in the deceased and survival groups were compared using the non-parametric Mann–Whitney U test in ordinal and continuous variables or Pearson’s χ² test in dichotomous variables. Statistical significance was specified as p<0.05. Continuous variables are presented as medians [interquartile range (IQR)] and categorical data are shown as absolute numbers (%).
The largest group among patients after an ELD had C1–C4 injuries ($n = 17/42, 40\%$), followed by C5–C7 injuries ($n = 14/42, 33\%$), and they predominantly had complete TSCI (AIS-A; $n = 16/42; 38\%$) followed by motor complete TSCI (AIS-B; $n = 8/42, 19\%$). In 9 cases (21\%) the AIS was inconclusive due to severe polytrauma or sustained unconsciousness. Concomitant brain injuries were recorded in 15 patients (31\%), i.e. severe TBI ($n = 11, 26\%$) and brain hypoxia ($n = 4, 12\%$). Severe TBI ($n = 11, 26\%$), respiratory failure ($n = 8, 19\%$) and severe pre-existent co-morbidities were the most prevalent critical morbidities associated with ELD.

### Table I. Patient and injury characteristics

<table>
<thead>
<tr>
<th>Variable</th>
<th>Total (n = 219)</th>
<th>Survived (n = 163)</th>
<th>Deceased (n = 56)</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex (male), n (%)</td>
<td>144 (66)</td>
<td>104 (64)</td>
<td>40 (71)</td>
<td>0.16</td>
</tr>
<tr>
<td>Injury mechanism, n (%)</td>
<td></td>
<td></td>
<td></td>
<td>0.70</td>
</tr>
<tr>
<td>Low-energetic falls</td>
<td>41 (20)</td>
<td>31 (19)</td>
<td>12 (21)</td>
<td></td>
</tr>
<tr>
<td>High-energetic falls</td>
<td>32 (15)</td>
<td>28 (18)</td>
<td>8 (14)</td>
<td></td>
</tr>
<tr>
<td>Road traffic accident</td>
<td>82 (38)</td>
<td>58 (36)</td>
<td>24 (43)</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>11 (5)</td>
<td>9 (6)</td>
<td>2 (4)</td>
<td></td>
</tr>
<tr>
<td>Unknown</td>
<td>7 (3)</td>
<td>6 (4)</td>
<td>1 (2)</td>
<td></td>
</tr>
<tr>
<td>Spine fracture type, n (%)</td>
<td></td>
<td></td>
<td></td>
<td>0.15</td>
</tr>
<tr>
<td>Odontoid</td>
<td>16 (7)</td>
<td>10 (6)</td>
<td>6 (11)</td>
<td></td>
</tr>
<tr>
<td>Compression (type A)</td>
<td>37 (17)</td>
<td>29 (18)</td>
<td>8 (14)</td>
<td></td>
</tr>
<tr>
<td>Distraction (type B)</td>
<td>99 (45)</td>
<td>78 (48)</td>
<td>21 (38)</td>
<td></td>
</tr>
<tr>
<td>Translation (type C)</td>
<td>51 (23)</td>
<td>33 (20)</td>
<td>18 (32)</td>
<td></td>
</tr>
<tr>
<td>Facet (type F)</td>
<td>2 (1)</td>
<td>2 (1)</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>No fracture</td>
<td>13 (6)</td>
<td>11 (7)</td>
<td>2 (4)</td>
<td></td>
</tr>
<tr>
<td>Myelopathy level, n (%)</td>
<td>82 (38)</td>
<td>55 (34)</td>
<td>17 (20)</td>
<td>0.75</td>
</tr>
<tr>
<td>High cervical (C1–C4)</td>
<td>21 (11)</td>
<td>17 (10)</td>
<td>4 (5)</td>
<td>0.96*</td>
</tr>
<tr>
<td>Low cervical (C5–C8)</td>
<td>55 (25)</td>
<td>44 (20)</td>
<td>11 (20)</td>
<td>0.71</td>
</tr>
<tr>
<td>Thoracolumbar</td>
<td>198 (90)</td>
<td>150 (92)</td>
<td>48 (66)</td>
<td>0.29</td>
</tr>
<tr>
<td>Spine max Abbreviated Injury Scale ≥ 3</td>
<td>39 (18)</td>
<td>22 (14)</td>
<td>17 (30)</td>
<td>&lt;0.01*</td>
</tr>
<tr>
<td>Severe injury (ISS ≥ 16), n (%)</td>
<td>150 (69)</td>
<td>99 (61)</td>
<td>51 (91)</td>
<td>&lt;0.01*</td>
</tr>
<tr>
<td>Polytrauma, n (%)</td>
<td>54 (25)</td>
<td>41 (25)</td>
<td>25 (52)</td>
<td>0.03*</td>
</tr>
<tr>
<td>Age, years, median [IQR]</td>
<td>55 [36–72]</td>
<td>53 [30–66]</td>
<td>71 [56–79]</td>
<td>&lt;0.01*</td>
</tr>
<tr>
<td>Charlson Comorbidity Index, median [IQR]</td>
<td>0 [0–1]</td>
<td>0 [0–0]</td>
<td>1 [0–2]</td>
<td>0.01*</td>
</tr>
<tr>
<td>ISS, median [IQR]</td>
<td>20 [14–29]</td>
<td>17 [10–26]</td>
<td>28 [17–42]</td>
<td>&lt;0.01*</td>
</tr>
<tr>
<td>RTS, median [IQR]</td>
<td>7.84 [6.90–7.84]</td>
<td>7.84 [7.84–8.84]</td>
<td>5.81 [4.09–7.84]</td>
<td>0.01*</td>
</tr>
</tbody>
</table>

### Table II. Clinical and outcome parameters

<table>
<thead>
<tr>
<th>Variable</th>
<th>Total (n = 219)</th>
<th>Survived (n = 163)</th>
<th>Deceased (n = 56)</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Received stabilizing surgery, n (%)</td>
<td>157 (72)</td>
<td>128 (79)</td>
<td>29 (52)</td>
<td>&lt;0.01*</td>
</tr>
<tr>
<td>ICU admissions, n (%)</td>
<td>104 (47)</td>
<td>77 (47)</td>
<td>27 (48)</td>
<td>0.76</td>
</tr>
<tr>
<td>ASIA Impairment Scale, n (%)</td>
<td></td>
<td></td>
<td></td>
<td>&lt;0.01*</td>
</tr>
<tr>
<td>AIS-A</td>
<td>36 (16)</td>
<td>22 (13)</td>
<td>14 (24)</td>
<td></td>
</tr>
<tr>
<td>AIS-B</td>
<td>23 (11)</td>
<td>17 (11)</td>
<td>6 (11)</td>
<td></td>
</tr>
<tr>
<td>AIS-C</td>
<td>30 (14)</td>
<td>22 (13)</td>
<td>8 (14)</td>
<td></td>
</tr>
<tr>
<td>AIS-D</td>
<td>74 (34)</td>
<td>69 (42)</td>
<td>5 (9)</td>
<td></td>
</tr>
<tr>
<td>AIS-E</td>
<td>37 (17)</td>
<td>36 (22)</td>
<td>1 (2)</td>
<td></td>
</tr>
<tr>
<td>Polytrauma/TBI, Died before neurological examination</td>
<td>12 (5)</td>
<td>7 (4)</td>
<td>5 (9)</td>
<td>&lt;0.01*</td>
</tr>
<tr>
<td>Admissions to clinical rehabilitation, n (%)</td>
<td>95 (43)</td>
<td>87 (56)</td>
<td>10 (18)</td>
<td>&lt;0.01*</td>
</tr>
<tr>
<td>ICU-LOS, days, median [IQR]</td>
<td>0 [0–4]</td>
<td>0 [0–4]</td>
<td>0 [0–5]</td>
<td>0.87</td>
</tr>
<tr>
<td>Hospital-LOS, days, median [IQR]</td>
<td>10 [3–16]</td>
<td>12 [6–20]</td>
<td>3 [2–7]</td>
<td>0.01*</td>
</tr>
<tr>
<td>Rehabilitation-LOS, days, median [IQR]</td>
<td>86 [46–130]</td>
<td>85 [46–127]</td>
<td>93 [51–149]</td>
<td>0.43</td>
</tr>
</tbody>
</table>

The neurological examination prior to discharge or death is displayed. **Neurological examination was not possible in these patients nor radiological estimation of the spinal cord injury.** Concerns only full admissions, no off-ward rehabilitation referrals.

ICU: intensive care unit; ASIA: American Spinal Injury Association; TBI: traumatic brain injury; LOS: length of stay; IQR: interquartile range. *Statistical significance is defined as $p < 0.05$. 

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**Notes:**
- The injury type corresponding with the spinal cord lesion is displayed according to the AO Spine classification system.
- The AO Spine classification system identifies upper cervical fractures separately; atlanto-occipital fractures are displayed in total.
- Includes prehospital and the emergency room CPR.
- Twenty percent of cases were missing compared with 2% in the surviving group; these patients remained unconscious or died quickly after admission, prohibiting history retrieval.
- Shown in frequencies of the Max Abbreviated Injury Scale ≥ 3 score per body region in a patient. One patient can have multiple injuries ≥ 3. Defined as the Abbreviated Injury Scale ≥ 3 of 2 or more body regions. Displayed as the weighted sum of its components; values < 4 are associated with high mortality rates and must be transported to higher level trauma centres.
- SCI: spinal cord injury; CMS: conus medullaris syndrome; CES: cauda equina syndrome; CPR: cardio-pulmonary resuscitation; GCS: Glasgow Coma Scale; ISS: Injury Severity Score; IQR: interquartile range; RTS: Revised Trauma Score. *Statistical significance is defined as $p < 0.05$. 

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**Statistical significance is defined as $p < 0.05$.**
More patients were withdrawn than withheld from life-sustaining treatment (respectively \( n = 32/42 \), 76% vs \( n = 7/42 \), 17%). One ELD in the home setting concerned withdrawal from mechanical home ventilation (Fig. 1). Three patients (7%) underwent euthanasia, on days 183, 268, and 722 post-injury, respectively. One euthanasia decision was motivated by loss of independence, the other 2 by loss of ventilatory function. All were performed in the home setting. Quotes from records on motivations and end-of-life conversations are shown in Table II.

In 23 patients (53%) the predicted poor outcome was mentioned as determinant for an ELD, whilst in 9 unconscious patients (21%) the loss of independence was decisive as accorded with the patient’s family. In 3 patients (7%), the clinical team predicted an unresponsive wakefulness syndrome before the ELD. Only 1 patient (4%) had a non-ICU advance directive before admission. None had advance directives specifically regarding neurological injuries. Fig. 2 and Table SIII provide further details on motivations and critical morbidities.

**DISCUSSION**

This retrospective cohort study conducted at a Dutch level 1 trauma centre adds to the existing body of Dutch epidemiological data on TSCI. The study reveals a 2-year mortality rate of 26%, with the majority of deaths (75%) attributed to ELDs. Interestingly, only...
3 cases of euthanasia were identified. Notably, results indicated an association between ELDs and TBI, suggesting an association between these injuries and predicted outcome.

To our knowledge, only 2 studies previously reported on ELD incidences in patients with TSCI (9, 22). A Dutch study by Osthertun et al. (9) reported on ELDs on a national scale with a slightly higher in-hospital mortality rate (19%) and slightly lower (63%) reported ELDs compared with the current study (16% and 75%, respectively). However, this study may have been limited by under-reporting. Patients were selected from multiple hospital registries based on International Classification of Diseases (ICD-9) codes. This selection criterion is notorious for diagnostic inaccuracies. In addition, they were limited to brief discharge papers with possible omissions regarding ELDs (23). The current study corrected for this by using the Abbreviated Injury Scale of the spine as selection tool, this could subsequently be verified with radiological and clinical characteristics. This scoring system is extensively validated and widely used in research and hospital benchmarking, where each individual injury is typically verified by both trained data managers and trauma surgeons (19). Furthermore, we have collected extensive data from hospital and ICU records spanning a 5-year period, thereby providing more information on ELDs and their clinical characteristics. A study conducted by Blex et al. (22) focused on TSCI within a German trauma centre. The study revealed a lower in-hospital mortality rate of 6% and a comparable ELD rate of up to 70%. It is presumed that this disparity in mortality rates could be attributed to the lower incidence of TBIs, as well as a smaller number of patients concomitant TBIs in Blex et al.’s study (22).

Furthermore, to the best of our knowledge, there are no other studies available that specifically report on incidences of euthanasia, apart from the study by Osthertun et al. (9), which reported no cases of euthanasia. The existing literature indicates that patients are most susceptible to experiencing suicidal thoughts shortly after sustaining a TSCI, but this risk tends to decrease within the first 2 years post-injury (25). However, patients with spinal cord injury expressed reservations about making an informed decision within this timeframe (26). Nevertheless, another study by Waals et al. (27) presented 3 in-depth cases of euthanasia following TSCI, 2 of which expressed and persisted on

Table III. Quotes from end-of-life considerations (translated from Dutch)

| Withdrawal of life-sustaining treatment Case 3 | 25–30 years old, high energetic trauma with cardiac arrest and cervical AIS-unknown, unconscious: “We informed the family of the infarct prognosis, the accident caused a lack of oxygen to the brain as we now see signs of serious brain damage. We do not expect this to recover. In addition, there is a high cervical spinal cord injury, meaning that the patient will stay ventilator dependent. Further treatment is therefore futile, meaning we will no longer intervene in emergencies. The family seems to understand the information well.”

| Withdrawal of life-sustaining treatment Case 7: 70–75 years old, fall from stairs with cardiac arrest, cervical AIS-B/C, unconscious: “Scans of the head indicate that intracranial haemorrhage has increased considerably, this looks very serious and at this age the chance that the patient will be able to achieve a reasonable quality of life is very slim.” … the patient has very serious fractures, including pelvic injuries, arm and leg fractures. In addition, in the past 12 h the patient had a continued need for high doses of blood pressure-supporting medication”. “It is suspected that there is serious damage to the spinal cord spinal. All this together indicates a very poor prognosis at this age. The family indicates that the patient “should not end up in a vegetative state”. We proposed to discontinue the treatment in agreement with neurologists. The family agrees.”

| Withdrawal of life-sustaining treatment Case 23: 60–65 years old, fall from height, high cervical AIS-B, conscious: “The patient has indicated several times, pre-operatively and post-operatively, that he has no will to live with such spinal cord injuries. In consultation with the patient and family, the choice was made for surgical treatment as patients with such injuries frequently change their mind. The patient is now in danger of respiratory exhaustion and indicates that he would like to see his wife, but that he does not want to be intubated…”

| Euthanasia case 1: 65–70 years old, fall from stairs, cervical AIS-B, conscious: “From the moment of admission to the rehabilitation hospital, the patient has indicated to not want to live with a spinal cord injury. We agreed to a 2-track policy with the patient and family. We initiated rehabilitation to see to what level of independent functioning the patient could achieve. Thereafter, the patient would be able to adequately assess his quality of life. However, the patient developed recurrent pulmonary infections and was physically unable to transfer to an upright position. Despite the patient’s efforts, reasonable rehabilitation could not be achieved, and the current quality of life was conceivably very poor. The psychiatrist assessed the patient. No depression or other psychiatric conditions were diagnosed. Ultimately, the patient and his family requested euthanasia at the end-of-life clinic. The end-of-life clinic visited the patient twice in the rehabilitation hospital, followed by an assessment by an independent euthanasia consultation doctor. They approved the euthanasia request. The patient was discharged from the rehabilitation hospital to undergo euthanasia at home the same day in the presence of the patient’s family.”

| Withholding of life-sustaining treatment case 2: 80–85 years old, fall from stairs, low cervical AIS-A, conscious: “We discussed the cervical spinal cord injury with the family. Although there is a limited probability of recovery, surgery can avoid neurological deterioration and provide a modest chance of arm function recovery. However, the patient will be institutionalized and lose autonomy. Conservative therapy by withholding surgery and accepting the present neurologic condition is a viable option. Withdrawing treatment, including inotropic support, is another option, which could result in either a quick or slow death. When the latter applies, euthanasia would be an option…” “The patient’s wish is to continue caring for their significant other. With poor changes of recovery of the upper extremities, this will be impossible. The patient and family have contemplated the predication thoroughly. The patient refuses surgery and instead chooses euthanasia at home.”

Certain information has been omitted in favor of anonymity. Details on case referrals are displayed in Appendix 2. Abbreviations: AIS: ASIA impairment scale; AIS-A: complete spinal cord injury; AIS-B: motor complete, sensory incomplete spinal cord injury; AIS-C: motor and sensory incomplete spinal cord injury.
their ELD within several days after hospital discharge. In Table III, the first euthanasia case (Euthanasia case 1) demonstrates the thorough due diligence process in the Dutch context, highlighting the careful attention given to each individual’s unique circumstances. This case serves as an example that when the due diligence process is conducted with meticulous consideration and expertise, and is governed by a stringent legal framework, it can ensure the provision of high-quality care for patients with severe and debilitating TSCI.

The findings of this study reveal a concomitant traumatic brain injury (TBI) rate of 38%, which is consistent with the range of 40–47% reported in the literature (28, 29). In addition, the study suggests a potential link between concomitant TBI and ELDs in patients with TSCI. Patients who experience both injuries demonstrate poorer functional outcomes during rehabilitation and a higher prevalence of complete TSCI (29, 30). These results underscore the importance of increased awareness and further investigation into this specific subgroup of patients, which may require distinct management approaches. Furthermore, the presence of severe TBI-induced unconsciousness can further complicate ELDs, as patients are unable to express their own wishes. Osterthun et al. reported that 68% of patients were unconscious when an ELD was made, a rate comparable to the 74% found in the current study (9). This observation suggests that unconsciousness plays a significant role in ELDs among patients with TSCI, thus highlighting the critical importance of advance directives. However, apart from the “no-ICU” order, none of the advance directives were formally registered in our sample.

Limited knowledge exists regarding the motivations behind the use of ELDs in patients with TSCI, with the exception of several case reports and surveys conducted among clinicians. A study by Ball et al. (31) examined the opinions of clinicians and identified 2 determinants for the use of ELDs in patients with TSCI: the absence of diaphragm function and the patient’s age. Moreover, clinicians in South African and Asian regions appeared to be more influenced by factors such as the family’s willingness to provide care and the availability of rehabilitation and long-term care, in comparison with Western respondents (31). The current study found that the main motivations for ELDs were the anticipated poor outcomes and the loss of independence. We suggest that these motivations are semantically comparable, as clinicians primarily observed and documented them as “poor outcomes,” which patients and/or their families may have perceived as “loss of independence”.

Study limitations
This study has several limitations. Firstly, it was a retrospective study with the limitations inherent to its design. This included 11 patients missing from mortality analysis. Although it was confirmed that these patients had died within the observed timeframe, it was not possible to determine whether their deaths were related to the use of ELDs. Consequently, the reported mortality and ELD rates in this study may underestimate the true figures. Furthermore, the process of categorizing complex considerations related to ELDs relied solely on an exploratory assessment of each case, based on information provided by the clinical team. This approach may have lacked comprehensive details and nuances. For example, the specific criteria used by the clinical teams to define “poor outcomes” were seldom described in detail in this study.

Secondly, this was a single-centre study, and therefore may not be generalizable to the entire Dutch population with TSCI. Even within the Netherlands, which is a relatively small, but densely populated, country, there are cultural and religious variations that may influence the experiences and perspectives of individuals with TSCI.

Thirdly, data collection and interpretation may have been subject to information bias, as the researchers noticed far more elaborate and detailed records on ELDs for younger and more severely injured patients compared with less injured and older patients. A prospective setup that includes interviews with clinicians, all patients with TSCI, and next-of-kin may address these confounders and provide additional insights.

Implications and future research
This study presents novel findings on mortality and rates of ELDs during the acute phase and is the first to observe these well after discharge. The significance of these findings is that the increasing incidence of TSCI disproportionately affects the elderly population in the Netherlands, who exhibit reduced resilience and diminished capacity for recovery (9, 32). Advances in acute care have contributed to a higher survival rate among elderly patients during the acute phase, thereby exposing them to potential ELDs more often, or subduing patients to long-term morbidities that may necessitate the consideration of ELDs long after injury, including euthanasia. The high number of deaths following TSCI associated with ELDs, combined with the absence of comparative data, emphasizes the importance of evidence-based prognostication to facilitate informed and evidence-based ELDs.

To gain a deeper understanding of ELDs in the non-acute phase following injury, future studies should extend the total inclusion period. This extension will allow for the exploration of the relationship between ELDs and quality of life as well as functional outcomes. This could also provide more details on the
Dutch practices concerning euthanasia in patients with TSCI. Furthermore, the results of this study may prove useful in development of a framework to elucidate decisive motivations. A future observational study with a prospective design should encompass a broad range of possible considerations relevant to clinicians, patients, and their families. In addition, future studies should incorporate functional outcomes and gather follow-up information several years post-injury to address existential questions. For instance, it would be valuable to enquire whether patients, in hindsight, would opt for an ICU admission again. Developing a prediction model would require comparing survivors and deceased individuals who had an ELD, considering clinical characteristics, functional outcomes, and patients’ perspectives on their outcomes.

In conclusion, this study, conducted at a Dutch level 1 trauma centre with a 2-year follow-up on mortality, provides important insights into ELDs in patients with TSCI. The findings reveal that the majority of TSCI-related deaths were preceded by ELDs. Factors such as old age, comorbidities, predicted loss of independence, and predicted poor outcomes were identified as decisive factors for ELDs in this population. The study also highlights the limited occurrence of euthanasia cases and the absence of advanced directives among the study participants. Furthermore, the results demonstrate an association between moderate-to-severe TBI and ELDs in patients with TSCI. These findings contribute to the understanding of ELDs in TSCI and emphasize the importance of informed decision-making in the management of these patients.

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