

ENLI-tilsluttede virksomheders donationer og tilskud til hospitaler 2019

| Indberettende virksomhed | Overskrift på donation eller tilskud (Navn på projekt, aktivitet, udstyr eller enhed, som støttes) | Navn(e) på hospital og/eller afdeling(er) (Som håndterer aktiviteten, projektet, udstyret eller enheden) | Hvad donation eller tilskud ydes til (Angiv type aktivitet, projekt, udstyr, enhed el. lign.) | Formål (Det faglige/videnskabelige formål) | Tidshorizont (Hvis muligt) | Beløb (Angiv den finansielle bevillingsstørrelse i kr. Beløb op til 5.000 kr. er omfattet af bagatelgrænsen) | Naturalier (Beskriv omfang, indhold og anslået værdi) |
|--------------------------|---|---|--|---|--|---|--|
| Mundipharma A/S | The significance of peripheral input in patients with post-surgery neuropathic pain: Evaluation of trigger point anesthesia. A double-blind, randomized, controlled exploratory study | Finn Moltke Bispebjerg and Frederiksberg Hospitals Department of Anaesthesia Nielsine Nielsens Vej 41, A Entrance 7A, 3. Sal 2400 Copenhagen NV | Donation to cover specific cost of remuneration of sub investigator, reg. nurse specialist associated with the study: The significance of peripheral input in patients with post-surgery neuropathic pain: Evaluation of trigger point anesthesia. A doubleblind, randomized, controlled exploratory | The purpose and scope of the Activity is to look into the effect of local anesthesia injected into trigger points in patients with chronic NP after knee, shoulder or foot surgery compared with a placebo injection (Saline) on pain, areas of hyperalgesia and allodynia, pain thresholds for touch, cold and heat within these areas | The study is scheduled to start: 01.06.19. The study is scheduled for completion: 01.02.20 | 50.000 DKK | NA |

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| | Creation of the mHealth, a mobile health application to be used to report ACQ and peakflow | Odense Universitets-hospital, Department of Respiratory Medicine | Donation to cover costs associated with the creation of mHealth, a mobile health application to be used to report ACQ and peakflow | Creation of the mHealth, a mobile health application to be used to report ACQ and peakflow | The activity is expected to start in May 2018 and is expected to end 36 months after initiation. | 15.000 DKK | NA |
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