# **FORM 4.7 Errata**

Correcting formal errors in the Master thesis

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| Thesis title: | **Does practice make perfect?**  The Hospital Volume-Outcome Association in the Context of Quality and Patient Safety for Total Hip Arthroplasty |

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| --- | --- | --- | --- |
| Page number | Paragraph | Change from | Change to |
| 25 | 1 | Muilwijk et al found the same tendency that we found in our study; lower volume giving a higher risk of SSI after THA in the middle hospital volume group, and no significant association between hospital volume and risk of SSI (24). | Muilwijk et al found the same tendency that we found in our study; a lower volume giving a higher risk of SSI after THA, the lowest risk in the middle hospital volume group, and no significant association between hospital volume and risk of SSI (24). |
| 42 | 1 | Muilwijk et al shows with Dutch national infection surveillance data, that a lower hospital volume tends to give a higher risk of SSI after THA procedure in the middle hospital volume group, but they found no statistical significant association between hospital volume and risk of SSI (14). | Muilwijk et al shows with Dutch national infection surveillance data, that a lower hospital volume tends to give a higher risk of SSI after THA procedure, with the lowest risk in the middle hospital volume group, but they found no statistical significant association between hospital volume and risk of SSI (14). |
| 4, 21, 25, 28, 35, 42 | 2, 1, 1,  5, 1,  1 | Surgical volume | Hospital volume |
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**Date and signature:** 12.06. 2018

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