Femoral to crural and distal-leg bypasses – five-year-period analysis in University Hospital Centre Zagreb

**KEYWORDS:** critical limb ischemia, distal-leg bypass, femoral to crural bypass.

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The goal: To compare the results of most distal femoral bypasses in our institution with results in literature.

**Patients and Methods:** A single centre retrospective analysis of femoral to crural and distal-leg bypass performed in University Hospital Centre Zagreb between 2014 and 2018.

**Results:** Primary one-year patency is even a bit better in our hospital than in literature (80% vs 77% respectively) and secondary patency is in the range of the world literature (54% vs 68% respectively).

**Conclusion:** Surgical revascularization in form of the most distal bypasses, performed in this institution observed, although reserved for a smaller number of patients, is very good and reliable method of treatment, and its results are at the level of world standards and percentages.1-3

**LITERATURE**

