

Surgical versus Conservative Treatment of Deep Venous Thrombosis: Follow-up and Quality of Life

*Nykonenko A., Nykonenko O., Buga D., Yermolayev Y.,
Pavlychenko V., Naumenko Y.*

Ukraine, Zaporizhzhia

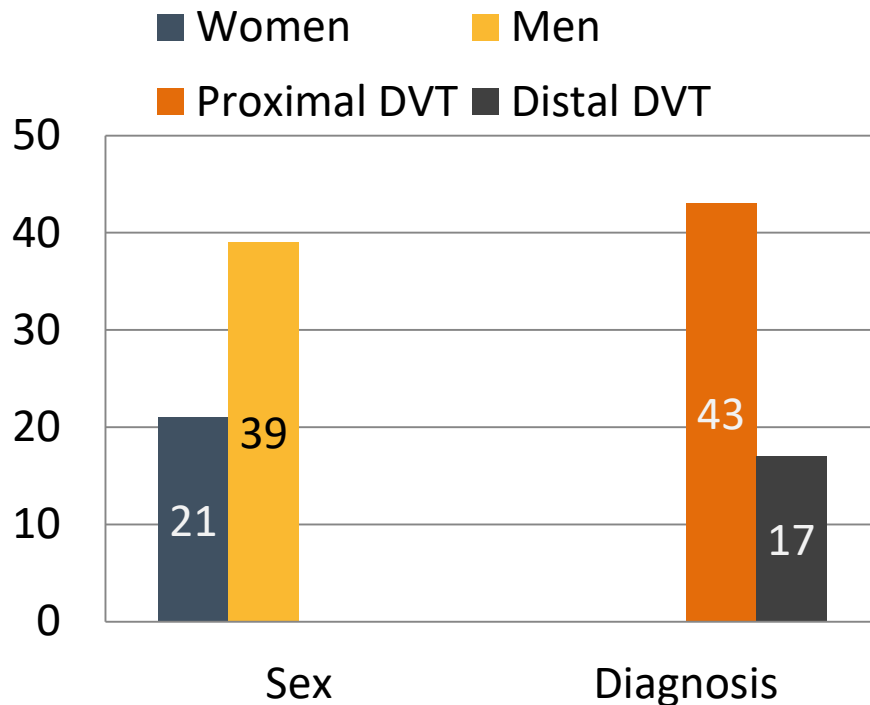
Speaker name: Viktor Pavlychenko

I do not have any potential conflict of interest



Matherial & Methods

The aim of this study was to perform comparative analysis of safety, efficacy (quality of life), and prevention of PE within patients after open surgical or standard conservative treatment of DVT.



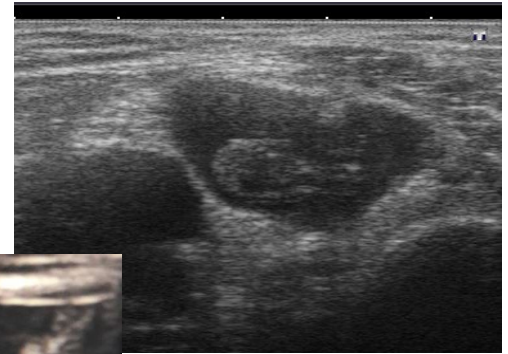
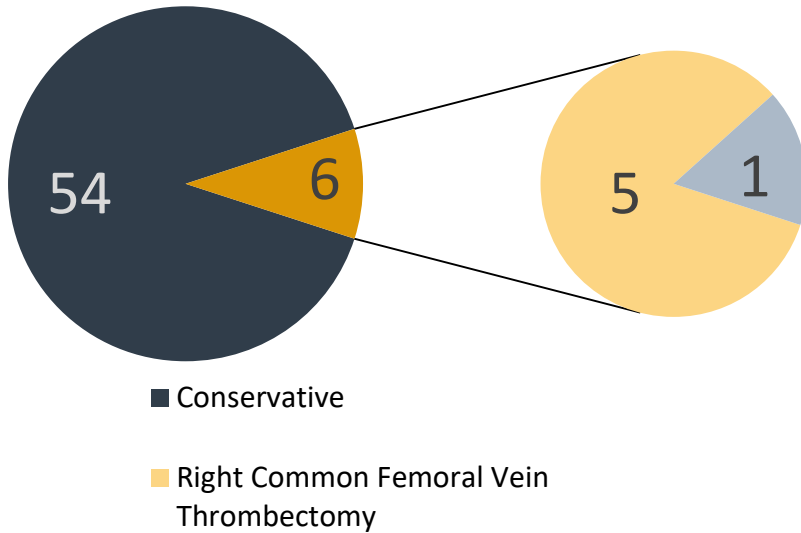
To the study were included patients undergoing hospital treatment from 2016.1 till 2017.12

Age: $56,4 \pm 13,7$



Matherial & Methods

Treatment



- CIVIQ-2 Venous Quality of Life Questionnaire
 - + Using and duration of anticoagulation therapy, compression stockings, recurrence of DVT or PE



Results

CIVIQ-2

Conservative Group

Surgical Group

26.9

27.3

	Conservative Gr.	Surgical Gr.
Anticoagulation	54 (100%)	6 (100%)
Compression therapy	47 (87%)	4 (66.6%)
Recurrent DVT	9 (15%)	0

Recurrent DVT only in conservative group – 9 cases (furthermore, 2 cases of non-fatal PE)



Thank you for attention!

Zaporizhzhia City, Ukraine

