Supplementary file

7. Complete references to studies
* Primary references used in the main document.

Included studies

ATTRACT

[ClinicalTrials.gov: NCT00790335]


Vedantham S, Goldhaber SZ, Kahn SR, Julian J, Magnuson E, Jaff MR, et al. Rationale and design of the ATTRACT Study: a multicenter randomized trial to evaluate


Cakir et al.


CAVA

[ClinicalTrials.gov: NCT00970619]


Jiang et al.


Meng et al.

Rossi et al.

[ClinicalTrials.gov: NCT02149212]


Rossi FH. DVT subgroup data used in our trial [personal communication] [Estatistica - Tabelas]. Email to: Flumignan RLG. 25 March 2018.


Zhang et al.

Excluded studies

AbuRahma et al


BERNUTIFUL
[ClinicalTrials.gov: NCT01482273]


Bi et al


CAVENT
[ClinicalTrials.gov: NCT00251771]


NCT00251771. Catheter-Directed Venous Thrombolysis in Acute Iliofemoral Vein Thrombosis [Catheter-directed Venous Thrombolysis in Acute Iliofemoral Vein Thrombosis, an Open randomized, Controlled, Clinical Trial]. clinicaltrials.gov/ct/show/NCT00251771 (first received 9 November 2005).

Chan et al

ClinicalTrials.gov: NCT05701917


Duan et al


TORPEDO


Wang et al

[ClinicalTrials.gov: NCT02201485]


Ongoing studies

BEST

ClinicalTrials.gov: NCT05622500


C-TRACT

[ClinicalTrials.gov: NCT03250247]


IRCT201108035625N3

[Other: IRCT201108035625N3]

IRCT201108035625N3. Traditional medical treatment versus interventional approach in acute iliofemoral vein thrombosis [Comparing the effect of conventional therapy (Heparin followed by warfarin) with interventional therapy (thrombolysis with or without angioplasty and stenting) on venous patency in patients who admitted with acute iliofemoral DVT in Tehran Heart Center emergency department]. en.irct.ir/trial/6154?revision=6154 (first received 13 August 2011).

NCT04250025

ClinicalTrials.gov: NCT04250025


NCT05744843

ClinicalTrials.gov: NCT05744843


STEVECO

[ClinicalTrials.gov: NCT03026049]