## Level 2. (Full Text Article Screening) Abstraction Form

1. Is the focus/study population any of the following?

embedded in a letter to editor)?

Yes, specify why:

Is NOT on rFVIIa Patients who have hemophilia A or B or factor VII deficiency (congenital or acquired) Other populations with congenital or chronic acquired bleeding or clotting disorders (e.g., Glanzmann's) In vivo in humans, but rFVIIa is NOT used as a therapy or for clinically relevant outcomes Animals or in vitro (in culture, molecular, or laboratory studies) 2. What is/are the indication(s) for giving rFVIIa? (Check all that apply.) Intracranial bleeding Bleeding secondary to trauma Liver transplant, operative bleeding (whether to prevent or treat) Cardiac surgery, operative bleeding (whether to prevent or treat) Prostatectomy, operative bleeding (whether to prevent or treat) Other indication(s), specify: Can't tell 3. Is this a secondary report of an already published article (e.g., is on the same study, but with longer follow-up or on a different outcome variable)? Yes, and specify ref ID# here, if found: 4. What type of article is this? RCT/ Quasi-RCT (If quasi-RCT, specify why) Observational study: includes cohort, cross-sectional, case-control and other study types (but NOT case series or report) Case series or case report All other (For an article that addresses a KQ1 INDICATION ONLY and is a type of article not mentioned above, check this box only and then skip to question 5. For an article that addresses a KQ2-4 INDICATION ONLY and is a type of article not mentioned above, do NOT check this box; instead check the relevant box immediately below. For an articles that addresses BOTH KQ1 AND KQ2-4 INDICATIONS and is a type of article not mentioned above, check the box here AND the relevant box immediately below.) ...Meta-analysis or systematic review ...Other type of research, specify type: ...In-progress research without results (e.g., RCT methodology paper) ...Guideline or consensus statement ...Can't tell ... All other not covered above (ie, non-research, such as letter, editorial or unsystematic review) 5. Do you think this article will need to be cloned for the next level of extraction? Yes, it reports on two or more separate RCTS, quasi-RCTs, or observational studies (but is NOT a meta-analysis or Yes, it has more than one intervention arm Yes, for other reasons, specify: 6. For an article that will NOT otherwise proceed to full review (ie, those above that are NOT RCTs, observational studies, or case series/reports), is there any special reason why it should undergo further review (e.g., there is a study

7. For an article that will not otherwise proceed to full review, does this article contain important information not	
otherwise captured on this form?	
Yes, specify:	
8. Do you have any other comments?	
Yes	