

Figure 1.1

ESKD and Dialysis Access Life Plan: *What's the PLAN?*

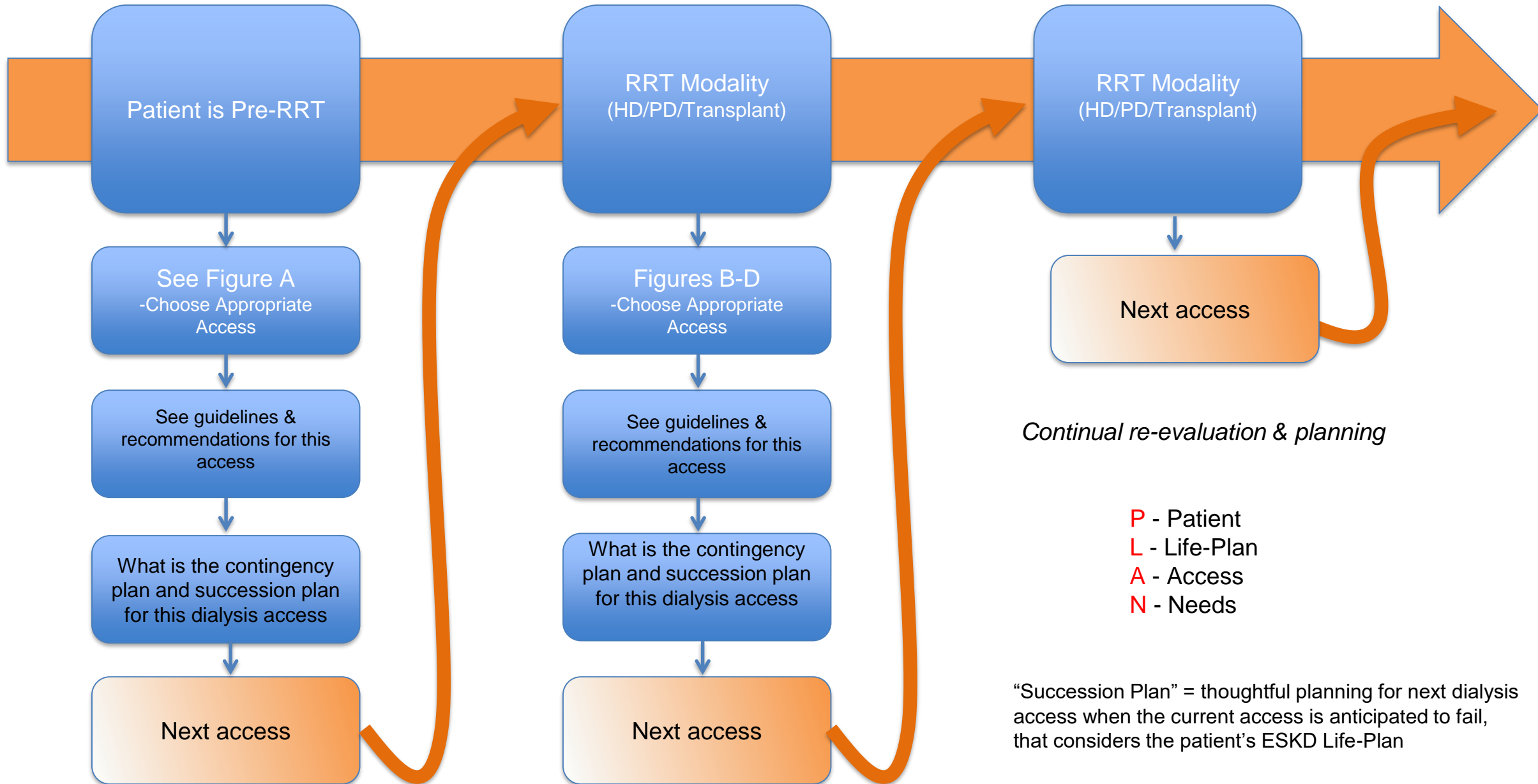
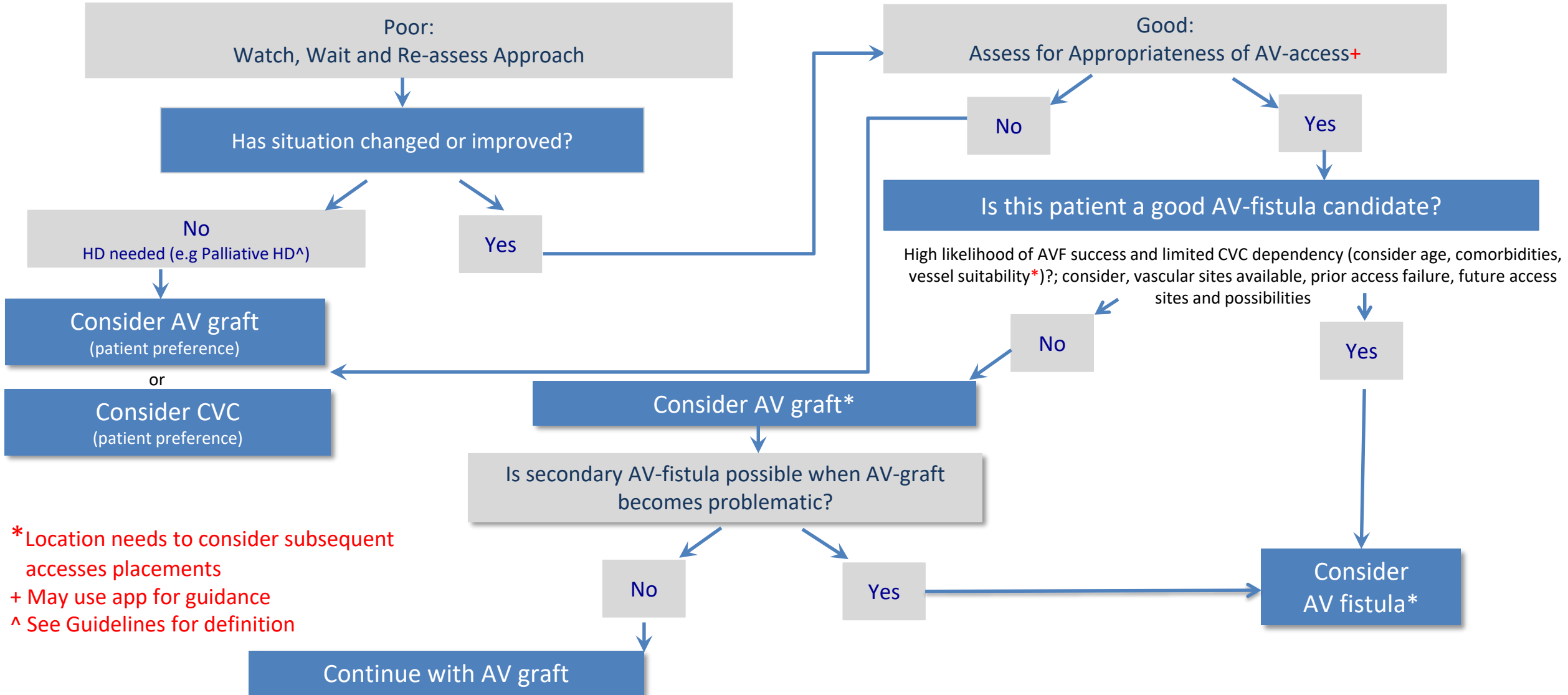


Figure 1.2

The **Pre-RRT** Patient Being Considered for Hemodialysis

What is the likelihood of long-term survival? (e.g. > 1 year)

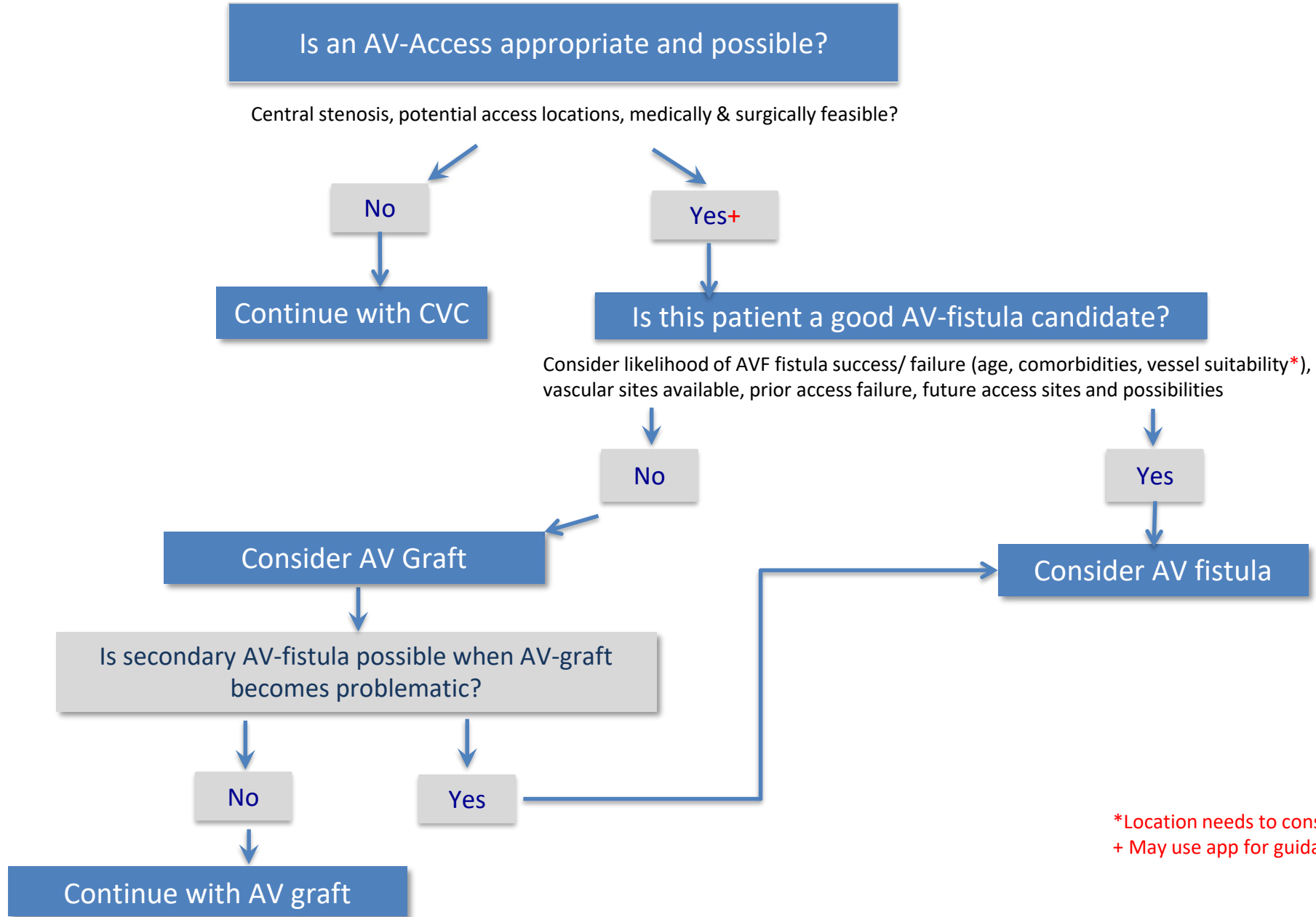
Consider Age, Comorbidities, Functional Status, Social supports, Patient's Goals and Preferences



* Location needs to consider subsequent accesses placements
+ May use app for guidance
^ See Guidelines for definition

Figure 1.3

The Patient Is Already on Hemodialysis With a CVC



*Location needs to consider subsequent accesses placements
+ May use app for guidance

Figure 1.4

The Patient Is Already on Hemodialysis With a Failing AV-Access

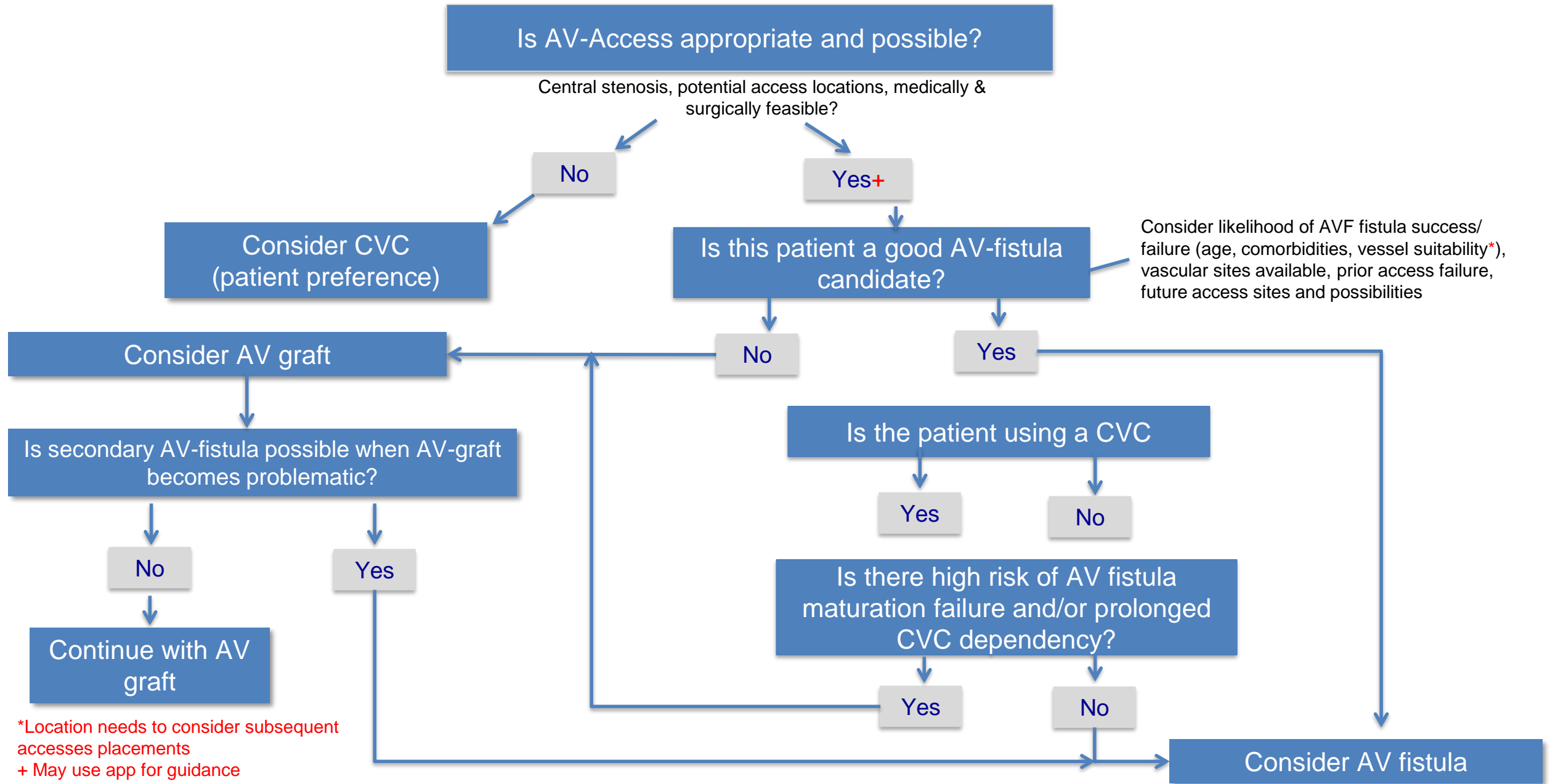


Figure 1.5

The **Peritoneal Dialysis** Patient is Failing and Being Considered for HD

What is the likelihood of long-term survival? (e.g. > 1 year)

Consider Age, Comorbidities, Functional Status, Social supports, Patient's Goals and Preferences

Poor:
Watch, Wait and Re-assess Approach

Good:
Assess for Appropriateness of AV-access⁺

Has situation changed or improved?

No
Non-Dialytic Care

Yes

Is this patient a good AV-fistula candidate?

High likelihood of AVF success and limited CVC dependency (consider age, comorbidities, vessel suitability^{*}); consider, vascular sites available, prior access failure, future access sites and possibilities

No

Yes

Consider CVC
(patient preference)

Consider AV graft^{*}

Is secondary AV-fistula possible when AV-graft becomes problematic?

No

Yes

Consider AV fistula^{*}

Continue with AV graft

^{*} Location needs to consider subsequent accesses placements
⁺ May use app for guidance
[^] See Guidelines for definition

Figure 1.6

The **Transplant** Patient is Failing and Being Considered for HD#

What is the likelihood of long-term survival? (e.g. > 1 year)

Consider Age, Comorbidities, Functional Status, Social supports, Patient's Goals and Preferences

