### INTRODUCTION

This revised UK VHP framework is based on published evidence and guidelines (Moureau et al, 2012, Hallam et al, 2016). Evaluation studies of the original VHP Framework to date have included the uptake of the VHP Framework (Burnett et al, 2018) and a small-scale pilot study exploring the impact of using the framework on the insertion and management of VADs (Weston et al, 2017).

The framework has been developed to facilitate a complex adaptive systems approach to VAD insertion and managemen and is intended for adult vascular access in acute or planned settings. Whilst the principles of VHP should be incorporated into any emergency situation, it is recognised that other issues may take priority dependent on the condition of the patient and availability vascular access expertise therefore other immediate routes of access may be more appropriate e.g.

The evidence for each of the sections with references and signposting to further information can be accessed via the Quick Response (QR) code.

Vessel Health and Preservation: The Right Approach for Vascular Access edited by Nancy Moureau, is available on open access https://www.springer.com/f-book/9783030031480

### **GLOSSARY OF TERMS**

**CVAD** – Central vascular access device

**CVC** – Central venous catheter

**Midline** - Long venous catheter inserted into arm veins which

does not extend centrally

**IV** - Intravenous route of access

**PICC** – Peripherally inserted central venous catheter

**PIVC** – Peripheral intravenous catheter

Tunnelled CVC - central venous catheter which is tunnelled away from exit site and has anchoring cuff

**VAD** - Vascular access device

**VIP** - Visual Infusion Phlebitis Score

**VHP** - Vessel health and preservation

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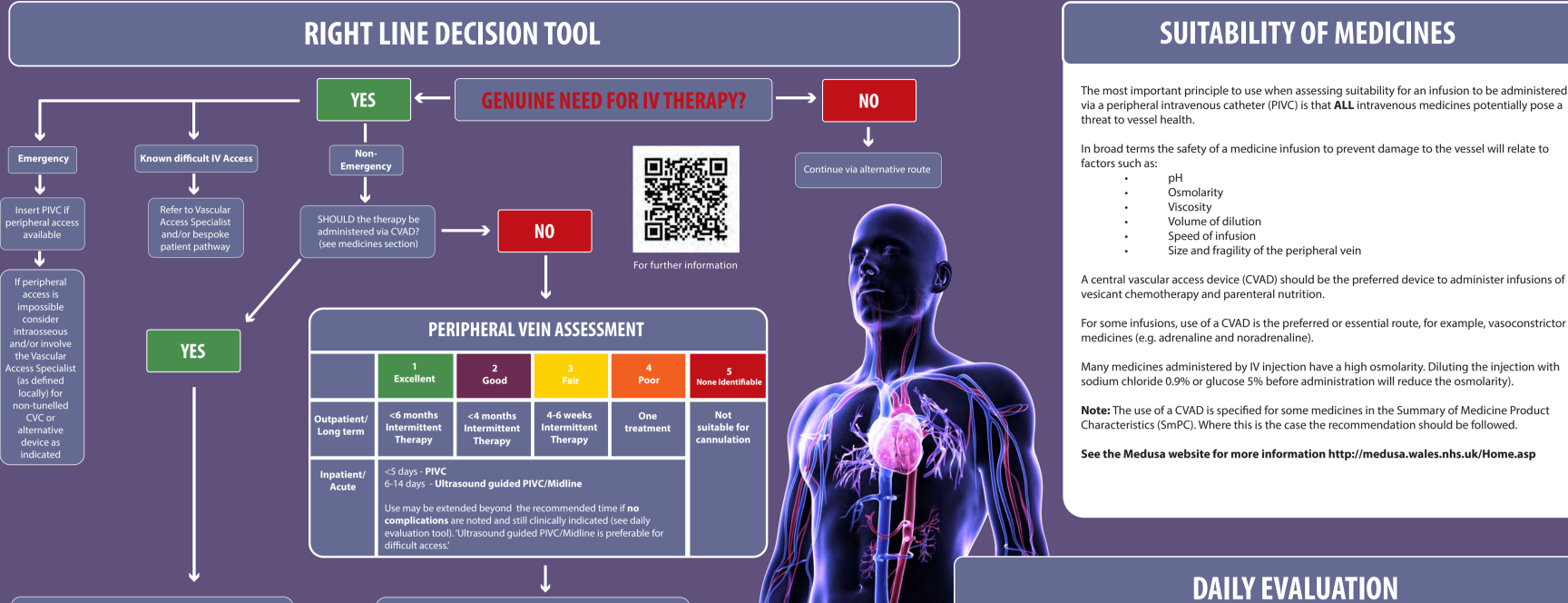
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# **UK VESSEL HEALTH AND PRESERVATION 2020**



## **PERIPHERAL VEIN ASSESSMENT**

Suitable Vein Definition; Visible and compressible, 3mm or larger

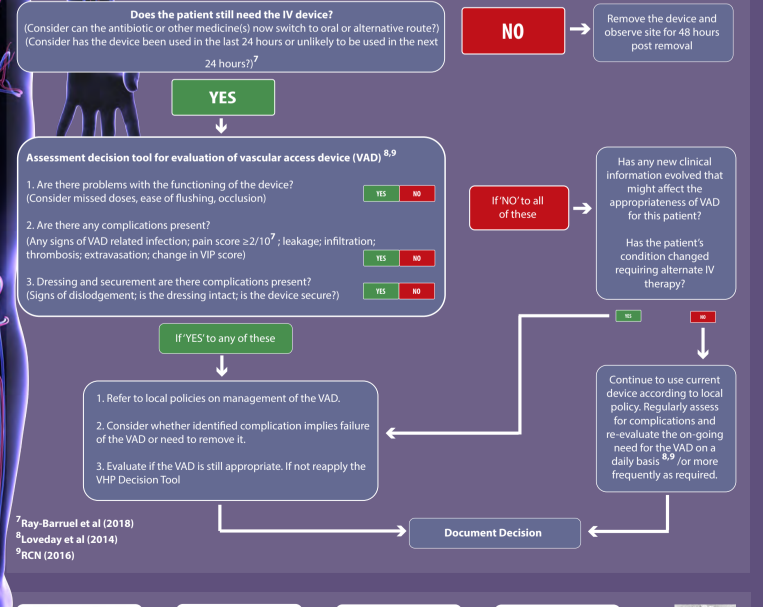
If Peripheral Vein grade not compatible with intended treatment duration, consider other type of vascular device

Grade	Number of suitable veins	Insertion Management
1	4-5 Veins	Insertion by trained competent healthcare practicioner (HCP)
2	2-3 Veins	Insertion by trained competent HCP
3	1-2 Veins	Insertion by trained competent HCP
4	No palpable visible veins	Ultrasound guided cannulation, by trained competent HCP, once only cannulation
5	No suitable veins with ultrasound	Refer for alternative vascular access device
Known difficult IV access patient must be referred to an IV specialist and will require an individualised pathway		

<sup>4</sup>van Loon et al (2019) The number of attempts for cannulation before escalation should be reflected in local policy

Referal process to be determined locally

### **DAILY EVALUATION**



NIVAS
National Infusion and

England

#### • Local availability of vascular competency. • Need for long term dialysis with: AV fistula, avoid vein damage from

<sup>1</sup>Chopra et al (2015)

• Relevant past medical history: coagulopathy, severe respiratory dysfunction and other contra-indications to central access.

**SECONDARY QUESTIONS** 

Secondary questions which may refine line choice in individual

• Known abnormalities of vascular anatomy which limit access site. • Therapy specifics: e.g. intermittent vs continuous therapy, extreme

duration of therapy (months-years) specific indications (e.g. bone

• Patient preference: lifestyle issues and/or body image.

**DURATION OF ANTICIPATED THERAPY?** 

• Patient factors: e.g. cognitive function.

PICC or Axillary/Subclavian catheters.

The risk benefits of individual device choice are starting to be challenged in large clinical trials<sup>3</sup> with other studies in progress

<sup>3</sup>Taxbro et al (2019)

marrow transplant).

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