

L/E VENOUS DUPLEX EXAM FOR DVT

TRV CFV: Dual screen without & with compression

TRV SFJ: Dual screen without & with compression

TRV Prx FV/PFV: Dual screen without & with compression

TRV Mid FV: Dual screen without & with compression

TRV Dst FV: Dual screen without & with compression

TRV GSV: Dual screen without & with compression

(One representative image of entire vein)

LONG CFV: 1) Color Doppler

2) Spectral & color Doppler with augmentation
(Check for phascity also)

LONG SFJ: Color Doppler

LONG Prx FV/PFV: 1) Color Doppler

2) Spectral & color Doppler with augmentation

LONG Mid FV: 1) Color Doppler

2) Spectral & color Doppler with augmentation

LONG Dst FV: 1) Color Doppler

2) Spectral & color Doppler with augmentation

TRV POP V: Dual screen without & with compression

LONG POP V: 1) Color Doppler

2) Spectral & color Doppler with augmentation

TRV POST TIB V: Evaluate entire length with either B-mode 'Dual screen without & with compression' or video clip.

LONG POST TIB V: Color Doppler (One representative image of entire vein)

TRV PER V: Evaluate entire length with either B-mode 'Dual screen without & with compression' or video clip.

LONG PER V: Color Doppler (One representative image of entire vein)

NOTE: On unilateral exams do spectral & color Doppler of contralateral CFV to check for phascity. If this vein segment is abnormal check with Rad before letting patient go.