



# Update Your Vascular Surgeon Tools

## Login Department

MLH Vascular Surgery

MMG Vascular MPB

MMG Vascular Surgery Germantown

## Practice Patient

- insert patient here

## Notes

Tip: Add your most commonly-used SmartTexts and SmartPhrases as speed buttons.

## SmartTexts

Save these templates as SmartPhrases to edit them, or add them to your favorites as-is.

Notes	
H&P	MLH GEN IP H&P (11014)
Progress	MLH GEN IP PROGRESS (18790) VAS PROGRESS NOTE VAS EXPRESS LANE POST-OP BRIEF VAS EXPRESS LANE CASCUALR SURGERY FOLLOW-UP SUR GENERIC POST OP BRIEF SUR POSTOPERATIVE VISIT
Initial Consult	MLH GEN IP CONSULT (18791)
Discharge Summary	MLH IP DISCHARGE SUMMARY (18792)
Procedures	VAS Procedure AAA Repair Gore VAS Procedure Arterio-venous Fistula Creation
Patient Instructions	<Add MLH Content>

## SmartPhrases

These templates were created by [<specialty leader>](#). Copy and edit them or add them to your favorites.

SmartPhrases to Copy	
.LASTLAB	.HMEDS
.LASTWT	.SURGICALHX
.LASTIMG	

## Next page

## NoteWriter Macros

[<<Specialty leader> has created and shared some macros.>](#) You might also want to create the following.

Macros to Create	
Review of Systems – Normal	Physical Exam - Normal

## Orders

### Order Sets, SmartSets, and Express Lanes

Save your own versions and edit them, or add them to your favorites as-is.

Order Sets	
POSTPROCEDURE VASCULAR SURGERY	
POSTPROCEDURE VASCULAR SURGERY CAROTID	
POSTPROCEDURE VASCULAR SURGERY CATH LAB	
PREPROCEDURE VASCULAR SURGERY	
POSTPROCEDURE VASCULAR AAA REPAIR OPEN	
POSTPROCEDURE VASCULAR SURGERY LOWER EXT OR BYPASS GRAFT	
POSTPROCEDURE VASCULAR AAA ENDOVASCULAR	

SmartSets & Express Lanes	
VAS ABDOMINAL VASCULAR FOLLOW-UP	VAS GENERIC ADMISSION

VAS GENERIC PRE-OP	

[Next page](#)

## Inbasket

### Quick Actions

Consider creating your own QuickActions for the following tasks

#### QuickActions to Create

Normal Results	Result Needing Follow-Up
Schedule Appointment	Attest Note
MyChart Result Note	Reviewed Results w/ Pt
Call Pt for Appt	Call Pt/Ab Result