



**M.A.R.S.**<sup>TM</sup>

Mohs Automated Reporting System

# Guide to Template Customization 1.0

**MOHS • EXCISIONS • BIOPSY TRACKING**

# M.A.R.S Guide to Template Customization 1.0

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# M.A.R.S Guide to Template Customization 1.0

## Introduction:

The guide to template customization describes the use of *Keywords* and *m-tags* that can be used to customize the template for the reports and letters in MARS software. The basic idea behind *keywords* is that they act like place holder for information entered in the software. While *m-tags* (includes opening and a closing tag) are place holder for statements corresponding to certain information in patient record. These statements are included in the final report if that information has been entered.

## How to use Keywords?

*Keywords* are essentially placeholders for certain information in the patient record. When the report is generated, these keywords are replaced with the actual information in the right format.

### **Example:**

#### *Template:*

I had the pleasure of seeing your patient, {PatientName}, for Mohs micrographic surgery.

*Patient Name:* John Doe

#### *Mohs Referral Letter text:*

I had the pleasure of seeing your patient, John Doe, for Mohs micrographic surgery.

## How to use m-tags?

*M-tags* are tags that contain set of statements related to certain information in the reports or letters. If the given information is present in the patient record then the statements related to that information is included in the final text.

### **Example:**

#### *Template:*

The flap was incised and raised. [PLASTY]A {TypeOfPlasty} was used to augment the length of the scar for the {ClosureType}. [/PLASTY]

*If a type of plasty was selected for patient record than the following statement is shown in the final text of Repair Note:*

#### *Repair Note:*

The flap was incised and raised. A m-plasty was used to augment the length of the scar for the Complex linear Closure.

## Customizing Mohs and Excision Referral Letters Template

### Keywords List: Introduction Section and Closing section:

Keywords	Patient Information
{CurrentDate}	Today's Date
{ReferringProviderContact}	Referring provider information (Name + Address)
{ReferringProviderName}	Referring provider name
{DOB}	Patient's Date of Birth
{MRN}	Medical Record Number (only displayed if 'Include MRN')
{PatientName}	Patient's Name
{PatientLastName}	Patient's Last name only
{PatientAge}	Patient Age
{he/she}	he or she based on patient sex
{his/her}	His or her based on patient sex
{M/F}	M or F based on patient sex
{Mr/Ms:Patient}	Mr. or Ms. Based on patient sex
{SurgeryType}	Mohs Micrographic Surgery or excision based on surgery type
{a/several, (LesionCount)}	'a' or 'several' based on number of lesions
{s, (LesionCount)}	Add 's' if more than one lesion
{was/were, (LesionCount)}	'was' or 'were' based on lesion count
{ExamDate}	Surgery date
{ReturnReason}	Return Reason for patient
{RefRptNote}	Referral Report Note

# M.A.R.S Guide to Template Customization 1.0

## **Keywords List: Lesion Information Section:**

<b>Keywords</b>	<b>Patient Information</b>
{PathDiagnosis}	Pathology Diagnosis
{PathDiagnosisAsHeader}	Pathology Diagnosis (displayed in upper case)
{Location}	Surgery Location
{LocationAsHeader}	Surgery Location (displayed in upper case)
{Size}	Lesion Size
{Description}	Lesion Description
{DescriptionAsHeader}	Lesion Description (displayed in upper case)
{LesionDuration}	Lesion duration
{Symptoms}	Lesion Symptoms
{SymptomsAsHeader}	Lesion Symptoms (displayed in upper case)
{SurgicalMargin}	Surgical Margin
{Stages}	Number of stages
{s,(StagesCount)}	Insert 's' is the stage count is >1
{Specialist}	Repairing Physician's name
{ClosureType}	Closure Type
{ClosureTypeLCCase}	Closure Type (displayed in lower case)
{Closure}	Closure
{a/an:Closure} or {A/An:Closure}	Insert 'a'/'A' or 'an'/'An' based on closure type
{DefectSizeAndLocationInfo}	Statement containing lesion defect, size and location info
{Skin-Graft-Donor-Site}	Skin graft donor site info
{ReferNote}	Referral Note for the lesion

## **M-tags for Mohs and Excision Referral Letter Template:**

<b>Opening Tag</b>	<b>Closing Tag</b>	<b>Patient Information</b>
[LESION-NOMARGIN]	[/LESION-NOMARGIN]	If patient has no positive margins
[LESION-MARGIN]	[/LESION-MARGIN]	If patient has positive margins
[Closure]		Note: All the closure tags need to be enclosed within this tag
[Refer]	[/Refer]	'Refer to specialist' selected for Closure
[Granulation]	[/Granulation]	'Granulation' selected for closure
[Graft]	[/Graft]	'Graft' selected for closure
[Linear]	[/Linear]	'Linear Closure' selected for closure
[Flap]	[/Flap]	'Flap' selected for closure
	[/Closure]	Above closure tags are embedded with Closure Tag

## Customizing Repair Note Template

### Keywords List: Introduction Section and Closing section:

Keywords	Patient Information
{CurrentDate}	Today's Date
{ReferringProviderContact}	Referring provider information (Name + Address
{ReferringProviderName}	Referring provider name
{DOB}	Patient's Date of Birth
{MRN}	Medical Record Number (only displayed if 'Include MRN')
{PatientName}	Patient's Name
{PatientLastName}	Patient's Last name only
{PatientAge}	Patient Age
{he/she}	he or she based on patient sex
{his/her}	His or her based on patient sex
{M/F}	M of F based on patient sex
{Mr/Ms:Patient}	Mr. or Ms. Based on patient sex
{SurgeryType}	Mohs Micrographic Surgery or excision based on surgery type
{a/several, (LesionCount)}	'a' or 'several' based on number of lesions
{s, (LesionCount)}	Add 's' if more than one lesion
{was/were, (LesionCount)}	'was' or 'were' based on lesion count
{ExamDate}	Surgery date
{ReturnReason}	Return Reason for patient
{RefRptNote}	Referral Report Note
{ProviderName}	Provider Name
{Assistants}	List of assistants name (comma separated)
{Histotech}	Histotech Name
{PatientVitals}	Patient vital information (Pre-op B/P, Post-op B/P, Pulse, RR)
{PostOpMedication}	Post Op Medication information
{PreOpMedication}	Pre Op Medication Information

# M.A.R.S Guide to Template Customization 1.0

## **Keywords List: Lesion Information Section: (cont.)**

<b>Keywords</b>	<b>Patient Information</b>
{PathDiagnosis}	Pathology Diagnosis
{PathDiagnosisAsHeader}	Pathology Diagnosis (displayed in upper case)
{Location}	Surgery Location
{LocationAsHeader}	Surgery Location (displayed in upper case)
{Size}	Lesion Size
{Description}	Lesion Description
{DescriptionAsHeader}	Lesion Description (displayed in upper case)
{LesionDuration}	Lesion duration
{Symptoms}	Lesion Symptoms
{SymptomsAsHeader}	Lesion Symptoms (displayed in upper case)
{SurgicalMargin}	Surgical Margin
{Stages}	Number of stages
{s,(StagesCount)}	Insert 's' is the stage count is >1
{Specialist}	Repairing Physician's name
{ClosureType}	Closure Type
{ClosureTypeLCCase}	Closure Type (displayed in lower case)
{Closure}	Closure
{a/an:Closure} or {A/An:Closure}	Insert 'a'/'A' or 'an'/'An' based on closure type
{DefectDepth}	Defect Depth
{Case#}	Case Number
{Histotech}	Histotech
{PathSpecimen}	Specimen path
{Indications}	Indications
{RepairIndications}	Repair Indications
{PostOpDiagnosis}	Post Op Diagnosis
{RepairDefectSize}	Repair Defect size
{RepairLength}	Repair length
{Anesthetic}	Anesthetic Informtion

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## **Keywords List: Lesion Information Section: (cont.)**

<b>Keywords</b>	<b>Patient Information</b>
{Hemostatis}	Hemostatis Information
{NumberOfMohsStages}	Number of Mohs Stages
{MOHSSTAGEINFOTABLE}	Mohs stager info table
{Complications}	Complications
{RepairSize}	Repair Size
{Cartilage-Donor-SupSuture-Size}	Donor cartilage deep suture size
{Cartilage-Suture-Type}	Recipient Cartilage suture type
{Cartilage-Suture-Size}	Recipient Cartilage suture size
{Cartilage-Suture-Style}	Recipient Cartilage suture style
{Superficial-Suture-Type}	Recipient superficial suture type
{Superficial-Suture-Size}	Recipient superficial suture size
{Superficial-Suture-Style}	Recipient superficial suture style
{Cartilage-Donor-DeepSuture-Type}	Cartilage Donor: Deep suture type
{Cartilage-Donor-DeepSuture-Size}	Cartilage Donor: Deep suture size
{Cartilage-Donor-DeepSuture-Style}	Cartilage Donor: Deep suture style
{Cartilage-Donor-SupSuture-Type}	Cartilage Donor: Superficial suture type
{Cartilage-Donor-SupSuture-Size}	Cartilage Donor: Superficial suture size
{Cartilage-Donor-SupSuture-Style}	Cartilage Donor: Superficial suture style
{Skin-Donor-DeepSuture-Type}	Skin Donor: Deep suture type
{Skin-Donor-DeepSuture-Size}	Skin Donor: Deep suture size
{Skin-Donor-DeepSuture-Style}	Skin Donor: Deep suture style
{Skin-Donor-SupSuture-Style}	Skin Donor: Superficial suture style
{Skin-Donor-SupSuture-Type}	Skin Donor: Superficial suture Type
{Skin-Donor-SupSuture-Size}	Skin Donor: Superficial suture size
{Skin-Donor-SupSuture-Staple}	Skin Donor: Superficial suture with staple
{NumberofCones}	Number of cones
{Recipient-SuperficialStyleSizeType-Staple}	Recipient: Superficial suture style size type and staple info

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## Keywords List: Lesion Information Section: (cont.)

Keywords	Patient Information
{Recipient-deepStyleSizeType-Staple}	Recipient: Deep suture style size type and staple info
{TypeOfPlasty}	Type of plasty
{Dressing}	Dressing info
{a/an, Dressing}	'a' or 'an' for dressing
{SutureDetailsText}	Preset wording for suture details text
{Skin-Graft-Donor-Site}	Skin Graft donor site
{Cartilage-Graft-Donor-Site}	Cartilage Graft donor site
{ReturnReason}	Return reason text
{RepairNote}	Repair Note

## ***M-tags* for Repair Note:**

### Introduction Section:

Opening Tag	Closing Tag	Patient Information
[MOHS]	[/MOHS]	Information related to MOHS surgery
[EXCISION]	[/EXCISION]	Information related to Excision

### Lesion Information Section:

Opening Tag	Closing Tag	Patient Information
[LESION-NOMARGIN]	[/LESION-NOMARGIN]	If patient has no positive margins
[LESION-MARGIN]	[/LESION-MARGIN]	If patient has positive margins
[LASTSTAGE]		Note: 'Positive' and Negative tags need to be enclosed within this tag
[POSITIVE]	[/POSITIVE]	Information if last stage is positive
[NEGATIVE]	[/NEGATIVE]	Information if last stage is negative
	[/LASTSTAGE]	
[DEFECTSIZE]	[/DEFECTSIZE]	Information if defect size is entered
[Closure]		Note: All the closure tags need to be enclosed within this tag

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## Lesion Information Section: (cont.)

Opening Tag	Closing Tag	Patient Information
[Refer]	[/Refer]	'Refer to specialist' selected for Closure
[Granulation]	[/Granulation]	'Granulation' selected for closure
[Graft]	[/Graft]	'Graft' selected for closure
[Linear]	[/Linear]	'Linear Closure' selected for closure
[Flap]	[/Flap]	'Flap' selected for closure
	[/Closure]	Above closure tags are embedded with Closure Tag
[[GRAFT-CLOSURE-TYPE]	[/GRAFT-CLOSURE-TYPE]	Text when Graft Closure type selected
[OTHER-CLOSURE-TYPE]	[/OTHER-CLOSURE-TYPE]	Text when closer type other than graft is selected
[MOHS]	[/MOHS]	Text specific to Mohs type surgery
[EXCISION]	[/EXCISION]	Text specific to Excision type surgery
[EXTENSIVE-UNDERMINING-1]	[/EXTENSIVE-UNDERMINING-1]	Text when extensive undermining was performed
[NO-EXTENSIVE-UNDERMINING-1]	[/NO-EXTENSIVE-UNDERMINING-1]	Text when no extensive undermining was performed
[PLASTY]	[/PLASTY]	Text if plasty was chosen
[NO-PLASTY]	[/NO-PLASTY]	Text if no plasty was chosen
[CONES-REMOVED-POS]	[/CONES-REMOVED-POS]	Text if cones removed was entered
[CONES-REMOVED-NEG]	[CONES-REMOVED-NEG]	Text if cones removed was not entered
[CARTILAGE-DONOR-GRAFT-SITE]	[/CARTILAGE-DONOR-GRAFT-SITE]	Text when donor cartilage graft site was chosen
[CARTILAGE-DONOR-DEEPSUT-SIZE]	[/CARTILAGE-DONOR-DEEPSUT-SIZE]	Text when deep suture size for cartilage donor is selected
[CARTILAGE-DONOR-SUPSUT-SIZE]	[/CARTILAGE-DONOR-SUPSUT-SIZE]	Text when superficial suture size for cartilage donor is selected
[CARTILAGE-DONOR-STAPLES]	[/CARTILAGE-DONOR-STAPLES]	Text when staples was checked for superficial suture for cartilage donor was checked

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## Lesion Information Section: (cont.)

Opening Tag	Closing Tag	Patient Information
[TROP-OINTMENT]	[/TROP-OINTMENT]	Text when tropical ointment was chosen
[DRESSING]	[/DRESSING]	Text when dressing was chosen
[NO-CART-SUTURE-TYPE]	[/NO-CART-SUTURE-TYPE]	Text when no Recipient Cartilage Suture was performed
[NO-SKIN-DONOR-SUPSUTURE-TYPE]	[/NO-SKIN-DONOR-SUPSUTURE-TYPE]	Text when no superficial suture on skin donor site
[SKIN-DONOR-SUPSUTURE-TYPE]	[/SKIN-DONOR-SUPSUTURE-TYPE]	Text when superficial suture on skin donor site
[CART-SUTURE-TYPE]	[/CART-SUTURE-TYPE]	Text when recipient cartilage suture is entered
[CART-DONOR-SUTURE-TYPE]	[/CART-DONOR-SUTURE-TYPE]	Text when donor cartilage graft site is entered
[NO-DEEP-SUTURE-TYPE]	[/NO-DEEP-SUTURE-TYPE]	Text when no deep suture on recipient
[DEEP-SUTURE-TYPE]	[/DEEP-SUTURE-TYPE]	Text when deep suture on recipient site
[HAS-DONOR-CART-SITE]	[/HAS-DONOR-CART-SITE]	Text when 'Separate Cartilage site' is checked
[NO-DONOR-CART-SITE]	[/NO-DONOR-CART-SITE]	Text when 'Separate Cartilage site' is no checked
[RECIPIENT-WITH-STAPLE]	[/RECIPIENT-WITH-STAPLE]	Text when recipient site has staples

## Customizing Op Notes Template

### Keywords List: Introduction Section and Closing section:

Keywords	Patient Information
{CurrentDate}	Today's Date
{ReferringProviderContact}	Referring provider information (Name + Address
{DOB}	Patient's Date of Birth
{MRN}	Medical Record Number (only displayed if 'Include MRN')
{ReferringProviderName}	Referring provider name
{PatientName}	Patient's Name
{PatientLastName}	Patient's Last name only
{PatientAge}	Patient Age
{he/she}	he or she based on patient sex
{his/her}	His or her based on patient sex
{M/F}	M or F based on patient sex
{Mr/Ms:Patient}	Mr. or Ms. Based on patient sex
{SurgeryType}	Mohs Micrographic Surgery or excision based on surgery type
{a/several, (LesionCount)}	'a' or 'several' based on number of lesions
{s, (LesionCount)}	Add 's' if more than one lesion
{was/were, (LesionCount)}	'was' or 'were' based on lesion count
{ExamDate}	Surgery date
{ReturnReason}	Return Reason for patient
{RefRptNote}	Referral Report Note
{ProviderName}	Provider Name
{Assistants}	List of assistants name (comma separated)
{Histotech}	Histotech Name
{PatientVitals}	Patient vital information (Pre-op B/P, Post-op B/P, Pulse, RR)
{PostOpMedication}	Post Op Medication information
{PreOpMedication}	Pre Op Medication Information

# M.A.R.S Guide to Template Customization 1.0

## Keywords List: Lesion Information Section:

Keywords	Patient Information
{PathDiagnosis}	Pathology Diagnosis
{PathDiagnosisAsHeader}	Pathology Diagnosis (displayed in upper case)
{Location}	Surgery Location
{LocationAsHeader}	Surgery Location (displayed in upper case)
{Size}	Lesion Size
{Description}	Lesion Description
{DescriptionAsHeader}	Lesion Description (displayed in upper case)
{LesionDuration}	Lesion duration
{Symptoms}	Lesion Symptoms
{SymptomsAsHeader}	Lesion Symptoms (displayed in upper case)
{SurgicalMargin}	Surgical Margin
{Stages}	Number of stages
{s,(StagesCount)}	Insert 's' if the stage count is >1
{Specialist}	Repairing Physician's name
{ClosureType}	Closure Type
{ClosureTypeLC}	Closure Type (displayed in lower case)
{Closure}	Closure
{a/an:Closure} or {A/An:Closure}	Insert 'a'/'A' or 'an'/'An' based on closure type
{DefectDepth}	Defect Depth
{Case#}	Case Number
{Histotech}	Histotech
{PathSpecimen}	Specimen path
{Indications}	Indications
{RepairIndications}	Repair Indications
{PostOpDiagnosis}	Post Op Diagnosis
{RepairLength}	Repair length
{Anesthetic}	Anesthetic Information
{Hemostatis}	Hemostatis Information
{NumberOfMohsStages}	Number of Mohs Stages
{MOHSSTAGEINFOTABLE}	Mohs stager info table
{Complications}	Complications
{OperativeNote}	Operative Note

# M.A.R.S Guide to Template Customization 1.0

## M-tags for Operative Note:

Opening Tag	Closing Tag	Patient Information
[LESION-NOMARGIN]	[/LESION-NOMARGIN]	If patient has no positive margins
[LESION-MARGIN]	[/LESION-MARGIN]	If patient has positive margins
[LASTSTAGE]		Note: 'Positive' and 'Negative' tags need to be enclosed within this tag
[POSITIVE]	[/POSITIVE]	Information if last stage is positive
[NEGATIVE]	[/NEGATIVE]	Information if last stage is negative
	[/LASTSTAGE]	
[DEFECTSIZE]	[/DEFECTSIZE]	Information if defect size is entered
[Closure]		Note: All the closure tags need to be enclosed within this tag
[Refer]	[/Refer]	'Refer to specialist' selected for Closure
[Granulation]	[/Granulation]	'Granulation' selected for closure
[Graft]	[/Graft]	'Graft' selected for closure
[Linear]	[/Linear]	'Linear Closure' selected for closure
[Flap]	[/Flap]	'Flap' selected for closure
	[/Closure]	Above closure tags are embedded with Closure Tag

## Customizing Follow-Up Letter Template

### Keywords List: Introduction Section and Closing section:

Keywords	Patient Information
{CurrentDate}	Today's Date
{ReferringProviderContact}	Referring provider information (Name + Address
{DOB}	Patient's Date of Birth
{MRN}	Medical Record Number (only displayed if 'Include MRN')
{PatientName}	Patient's Name
{PatientLastName}	Patient's Last name only
{PatientAge}	Patient Age
{he/she}	he or she based on patient sex
{his/her}	His or her based on patient sex
{M/F}	M or F based on patient sex
{Mr/Ms:Patient}	Mr. or Ms. Based on patient sex
{SurgeryType}	Mohs Micrographic Surgery or excision based on surgery type
{a/several, (LesionCount)}	'a' or 'several' based on number of lesions
{s, (LesionCount)}	Add 's' if more than one lesion
{was/were, (LesionCount)}	'was' or 'were' based on lesion count
{ExamDate}	Surgery date
{FollowUpDate}	Follow up date

# M.A.R.S Guide to Template Customization 1.0

## **Keywords List: Lesion Information Section:**

<b>Keywords</b>	<b>Patient Information</b>
{PathDiagnosis}	Pathology Diagnosis
{PathDiagnosisAsHeader}	Pathology Diagnosis (displayed in upper case)
{Location}	Surgery Location
{LocationAsHeader}	Surgery Location (displayed in upper case)
{Size}	Lesion Size
{Description}	Lesion Description
{DescriptionAsHeader}	Lesion Description (displayed in upper case)
{LesionDuration}	Lesion duration
{Symptoms}	Lesion Symptoms
{SymptomsAsHeader}	Lesion Symptoms (displayed in upper case)
{SurgicalMargin}	Surgical Margin
{Stages}	Number of stages
{s,(StagesCount)}	Insert 's' is the stage count is >1
{Specialist}	Repairing Physician's name
{ClosureType}	Closure Type
{ClosureTypeLCase}	Closure Type (displayed in lower case)
{Closure}	Closure
{a/an:Closure} or {A/An:Closure}	Insert 'a'/'A' or 'an'/'An' based on closure type

## **M-tags for Follow up letter:**

<b>Opening Tag</b>	<b>Closing Tag</b>	<b>Patient Information</b>
[LESION-NOMARGIN]	[/LESION-NOMARGIN]	If patient has no positive margins
[LESION-MARGIN]	[/LESION-MARGIN]	If patient has positive margins
[Closure]		Note: All the closure tags need to be enclosed within this tag
[Refer]	[/Refer]	'Refer to specialist' selected for Closure
[Granulation]	[/Granulation]	'Granulation' selected for closure
[Graft]	[/Graft]	'Graft' selected for closure
[Linear]	[/Linear]	'Linear Closure' selected for closure
[Flap]	[/Flap]	'Flap' selected for closure
	[/Closure]	Above closure tags are embedded with Closure Tag

## Customizing Consult Letter Template

### Keywords List: Introduction Section and Closing section:

Keywords	Patient Information
{CurrentDate}	Today's Date
{ReferringProviderContact}	Referring provider information (Name + Address)
{ReferringProviderName}	Referring Provider Name
{DOB}	Patient's Date of Birth
{MRN}	Medical Record Number (only displayed if 'Include MRN' is checked in settings)
{PatientName}	Patient's Name
{PatientLastName}	Patient's Last name only
{PatientAge}	Patient Age
{he/she}	he or she based on patient sex
{his/her}	His or her based on patient sex
{Mr/Ms:Patient}	Mr. or Ms. Based on patient sex
{M/F}	M or F based on patient sex
{a/several, (LesionCount)}	'a' or 'several' based on number of lesions
{s, (LesionCount)}	Add 's' if more than one lesion
{was/were, (LesionCount)}	'was' or 'were' based on lesion count
{ExamDate}	Surgery date
{ReturnReason}	Return Reason for patient

### Keywords List: Lesion Information Section:

Keywords	Patient Information
{PathDiagnosis}	Pathology Diagnosis
{PathDiagnosisAsHeader}	Pathology Diagnosis (displayed in upper case)
{Location}	Surgery Location
{LocationAsHeader}	Surgery Location (displayed in upper case)
{Size}	Lesion Size
{Description}	Lesion Description
{DescriptionAsHeader}	Lesion Description (displayed in upper case)
{LesionDuration}	Lesion duration
{Symptoms}	Lesion Symptoms
{SymptomsAsHeader}	Lesion Symptoms (displayed in upper case)
{RecommTreatment}	Recommended treatment
{RecommTreatmentDate}	Recommended treatment date
{RecommTreatmentNote}	Recommended treatment note
{Indications}	Indications
{ConsultLetterNote}	Consult letter note

## Customizing Consult Note Template

### Keywords List: Introduction Section and Closing section:

Keywords	Patient Information
{CurrentDate}	Today's Date
{ReferringProviderContact}	Referring provider information (Name + Address
{ReferringProviderName}	Referring Provider Name
{DOB}	Patient's Date of Birth
{MRN}	Medical Record Number (only displayed if 'Include MRN')
{PatientName}	Patient's Name
{PatientLastName}	Patient's Last name only
{PatientAge}	Patient Age
{he/she}	he or she based on patient sex
{his/her}	His or her based on patient sex
{Mr/Ms:Patient}	Mr. or Ms. Based on patient sex
{M/F}	M or F based on patient sex
{a/several, (LesionCount)}	'a' or 'several' based on number of lesions
{s, (LesionCount)}	Add 's' if more than one lesion
{was/were, (LesionCount)}	'was' or 'were' based on lesion count
{ExamDate}	Surgery date
{ReturnReason}	Return Reason for patient
{Assistants}	Assistants
{PatientVitals}	Patient vitals (Pre Op BP; Post Op BP; Pulse; RR)
{PatientHistory}	Patient History
{ProviderName}	Provider name

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## Keywords List: Lesion Information Section:

Keywords	Patient Information
{PathDiagnosis}	Pathology Diagnosis
{PathDiagnosisAsHeader}	Pathology Diagnosis (displayed in upper case)
{Location}	Surgery Location
{LocationAsHeader}	Surgery Location (displayed in upper case)
{Size}	Lesion Size
{Description}	Lesion Description
{DescriptionAsHeader}	Lesion Description (displayed in upper case)
{LesionDuration}	Lesion duration
{Symptoms}	Lesion Symptoms
{SymptomsAsHeader}	Lesion Symptoms (displayed in upper case)
{RecommTreatment}	Recommended treatment
{RecommTreatmentDate}	Recommended treatment date
{RecommTreatmentNote}	Recommended treatment note
{Indications}	Indications
{ConsultLetterNote}	Consult letter note

## M-tags for Mohs and Excision Referral letter:

Opening Tag	Closing Tag	Patient Information
[LESION-NOMARGIN]	[/LESION-NOMARGIN]	If patient has no positive margins
[LESION-MARGIN]	[/LESION-MARGIN]	If patient has positive margins
[Closure]		Note: All the closure tags need to be enclosed within this tag
[Refer]	[/Refer]	'Refer to specialist' selected for Closure
[Granulation]	[/Granulation]	'Granulation' selected for closure
[Graft]	[/Graft]	'Graft' selected for closure
[Linear]	[/Linear]	'Linear Closure' selected for closure
[Flap]	[/Flap]	'Flap' selected for closure
	[/Closure]	Above closure tags are embedded with Closure Tag

## Technical Support

Derm.md support team handles installation concerns, template customization, quality assurance, maintenance, trouble shooting and product updates ensuring 100% client satisfaction.

### You may contact technical support at:

**Phone:** 877-337-6632 (Ex: 2)

**Fax:** 707-982-1044

**E-mail:** [contact@mohssoftware.com](mailto:contact@mohssoftware.com)

**Hours:** 9:00am to 6:00pm (CST), Monday thru Friday with the exception of business holidays.