



SCORECARD GUIDE

ScoreCards are user defined components. TIMS MVP ships with several predefined Score Cards.

TIMS MVP Config

< DICOM SERVERS CHANNELS LABELS SCORECARDS >

Enable Procedural Scoring

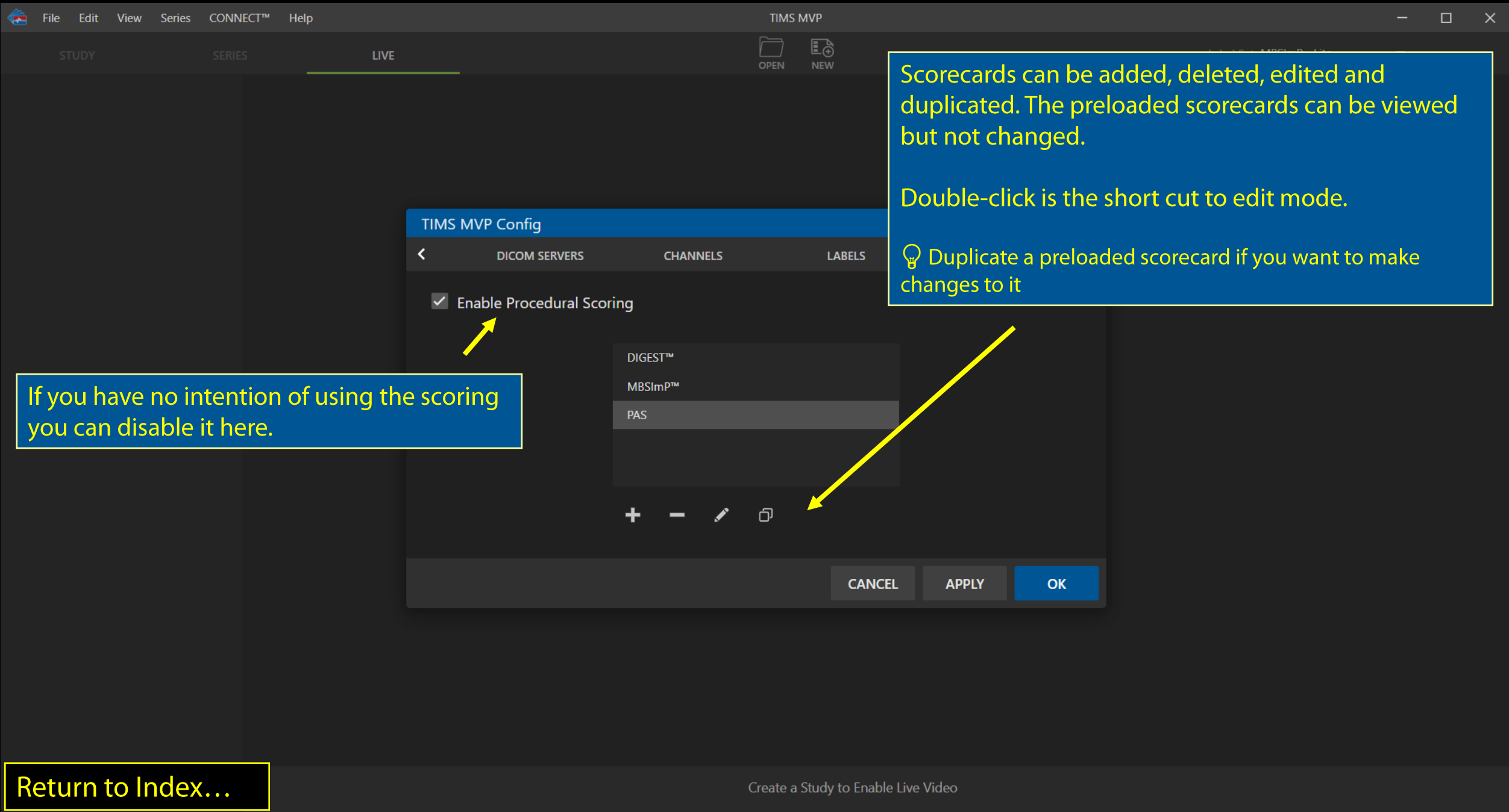
- DIGEST™
- MBSImP™
- PAS

+

CANCEL APPLY OK

To manage the scorecards on your system, go to the Scorecards section of the Config dialog box.

Return to Index...



Scorecards can be added, deleted, edited and duplicated. The preloaded scorecards can be viewed but not changed.

Double-click is the short cut to edit mode.

💡 Duplicate a preloaded scorecard if you want to make changes to it

If you have no intention of using the scoring you can disable it here.

[Return to Index...](#)

Score Editor

Scorecard Name *
PAS

Category Name *
PAS

Report Name
Penetration-Aspiration Scale

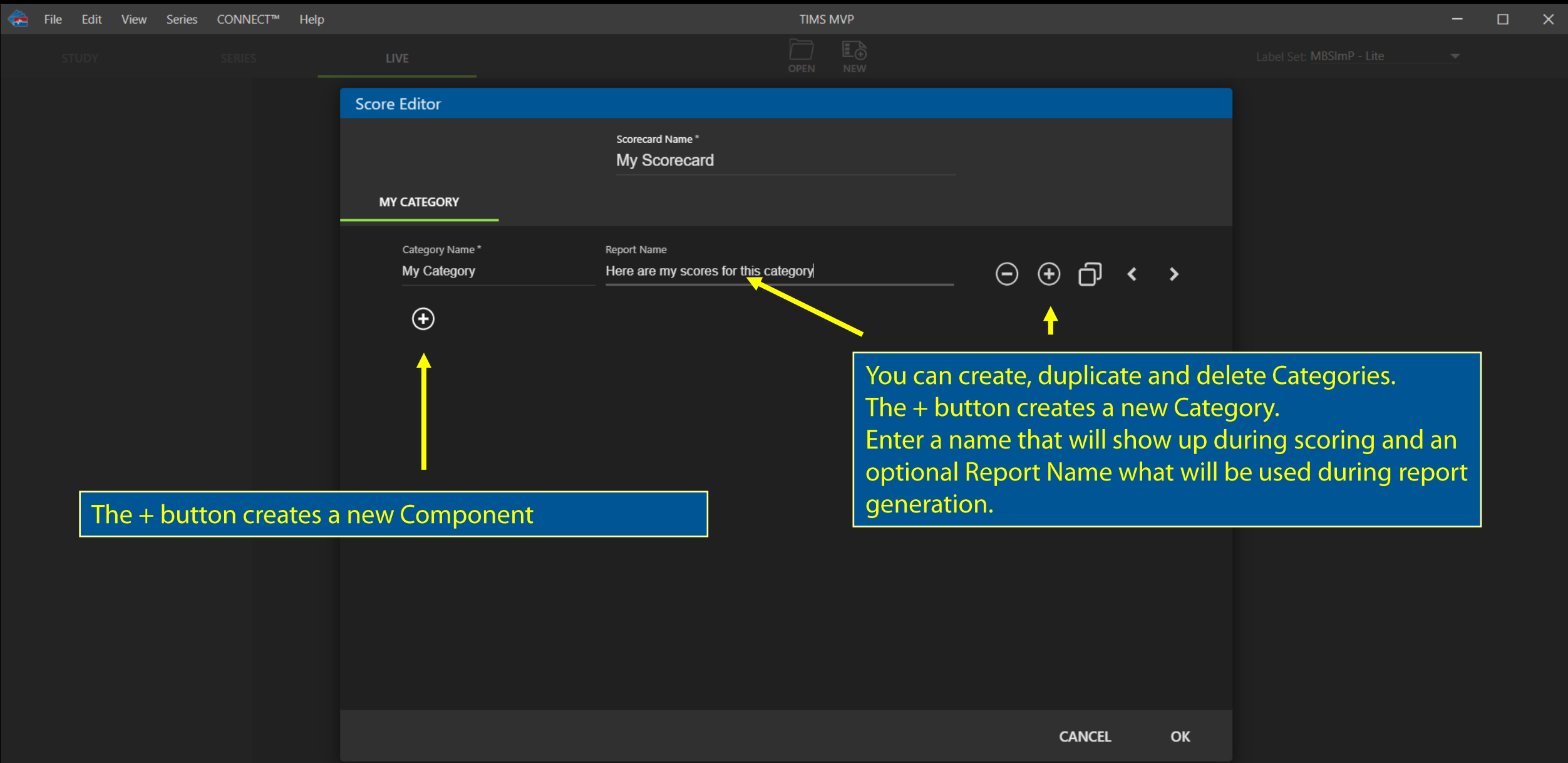
Thin liquid	TPAS	INPUT	▼	info
Nectar thick	NPAS	INPUT	▼	info
Honey thick	HPAS	INPUT	▼	info
Pudding thick	PPAS	INPUT	▼	info
Cookie	CPAS	INPUT	▼	info
Max PAS Score	code	MAX	▼	info

CANCEL OK

A Scorecard has:

- A name
- One or more Categories
- Each Category contains scoring Components

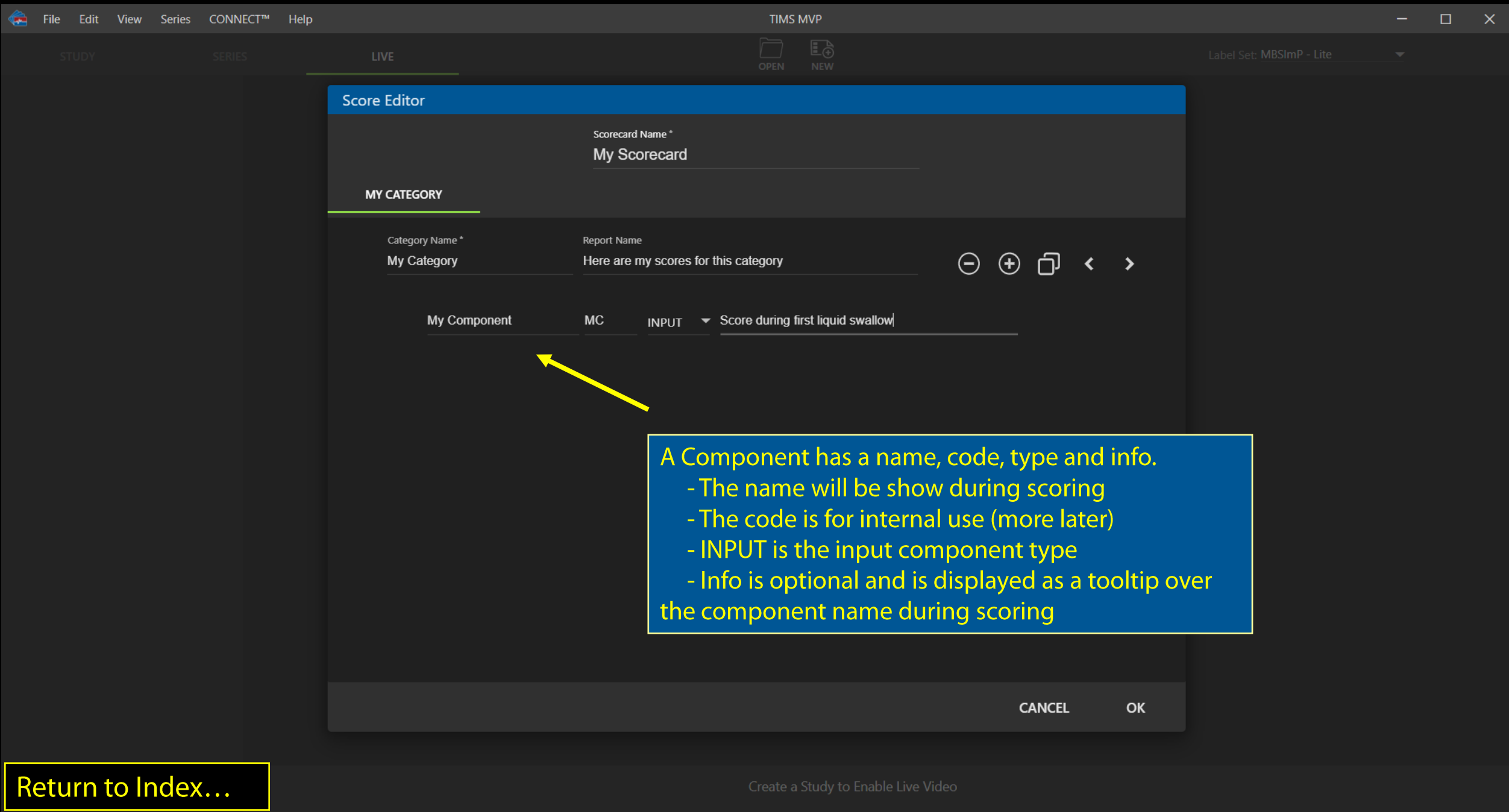
Return to Index...



The + button creates a new Component

You can create, duplicate and delete Categories. The + button creates a new Category. Enter a name that will show up during scoring and an optional Report Name what will be used during report generation.

[Return to Index...](#)



Scorecard Name *
My Scorecard

MY CATEGORY

Category Name *
My Category

Report Name
Here are my scores for this category



My Component	MC	INPUT	Score during first liquid swallow

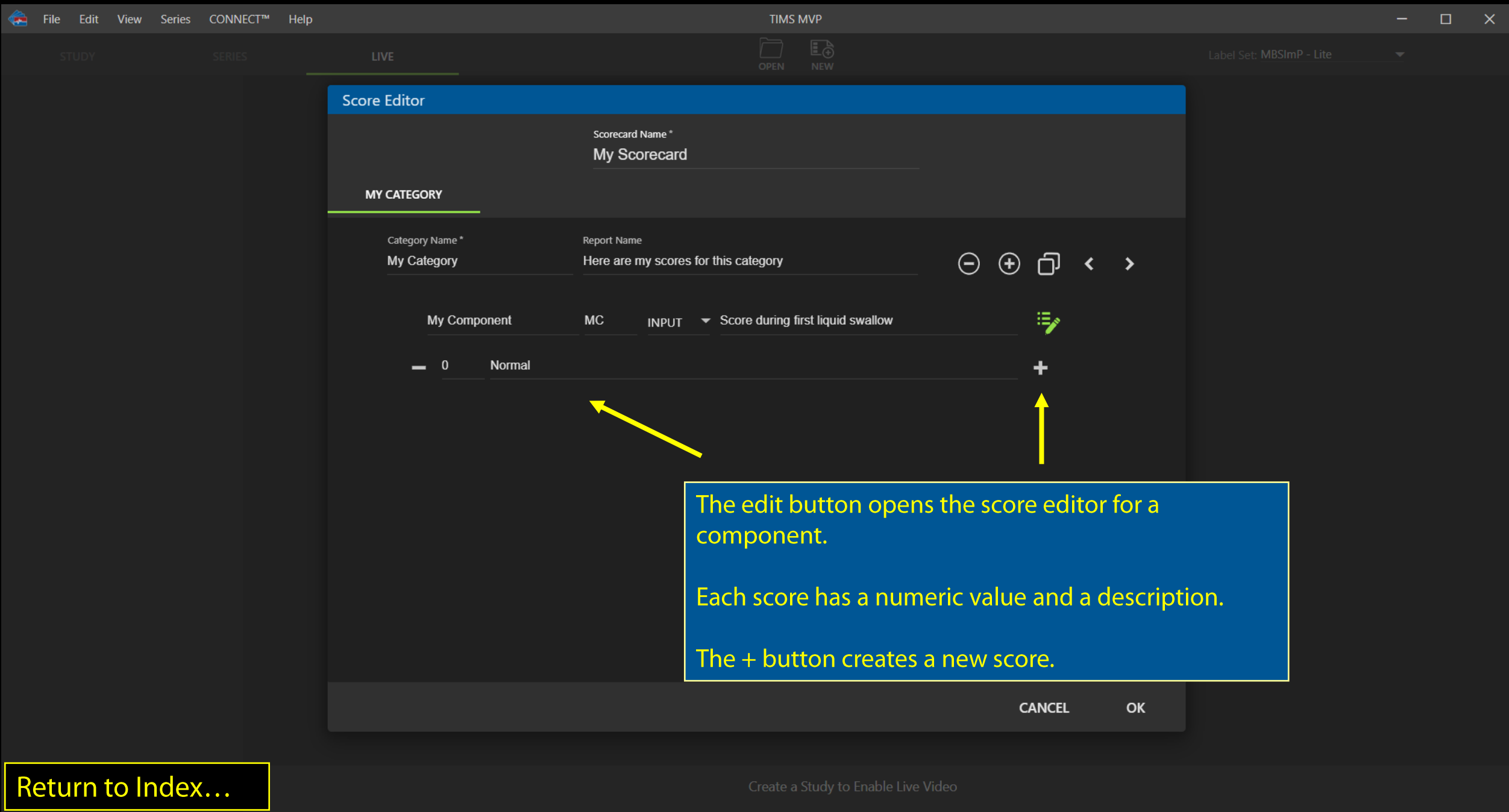


A Component has a name, code, type and info.

- The name will be show during scoring
- The code is for internal use (more later)
- INPUT is the input component type
- Info is optional and is displayed as a tooltip over the component name during scoring

CANCEL OK

Return to Index...



Score Editor

Scorecard Name *
My Scorecard

MY CATEGORY

Category Name *
My Category

Report Name
Here are my scores for this category



My Component MC INPUT Score during first liquid swallow



— 0 Normal



The edit button opens the score editor for a component.

Each score has a numeric value and a description.

The + button creates a new score.

CANCEL OK

[Return to Index...](#)

Score Editor

Scorecard Name *
My Scorecard

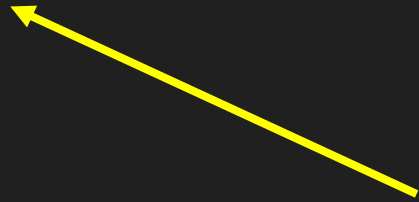
MY CATEGORY

Category Name *
My Category

Report Name
Here are my scores for this category



My Component	MC	INPUT	Score during first liquid swallow	
— 0	Normal			+
— 1	Moderate Issue			+
— 2	Severe Issue			+



Enter the appropriate score values and descriptions for your scoring Component.

The – button will delete a score and scores can be reordered using the drag tool.

Return to Index...

Score Editor

Scorecard Name *
My Scorecard

MY CATEGORY

Category Name *
My Category

Report Name
Here are my scores for this category

[-] [+] [Copy] [Left Arrow] [Right Arrow]

My Component	<u>MC</u>	INPUT	Score during first liquid swallow
My Other Component	<u>MC</u>	INPUT	Score during second liquid swallow

CANCEL OK

Duplicate Components if there are multiple with the same score values.

Component codes must be unique in order to provide a unique reference. If two Components have the same Code value they will be flagged with a red underline.

Return to Index...

File Edit View Series CONNECT™ Help TIMS MVP

STUDY SERIES LIVE OPEN NEW Label Set: MBSImP - Lite

Score Editor

Scorecard Name *
My Scorecard

MY CATEGORY

Category Name * Report Name
My Category Here are my scores for this category

My Component	MC	INPUT	uring first liquid swallo
My Other Component	MOC	TIME	uring second liquid sw
Total	code	SUM	n of the parts

components: MIN MAX

CANCEL OK

Create a Study to Enable Live Video

Components can also be calculated components. These components reference other components by their component codes.

They are:

- SUM – add up the referenced components
- MIN, MAX – the min/max of the components
- AVG – the average value
- MAP – uses the value of the first component to index into the list of numbers provided
- MAP2 – same but the list of numbers is treated as a two dimensional table

Return to Index...

Score Editor

Scorecard Name *
My Scorecard

MY CATEGORY

Category Name *
My Category

Report Name
Here are my scores for this category



My Component	MC	INPUT	Score during first liquid swallow
My Other Component	MOC	INPUT	Score during second liquid swallow
Total	code	SUM	The sum of the parts



components: MC,MOC



Enter the list of components, by code, that will be added together. As you type the codes are analyzed and an invalid code will result in a red underline.

CANCEL OK

Return to Index...

5mL Thin - trial 1 (via teaspoon)



My Scorecard



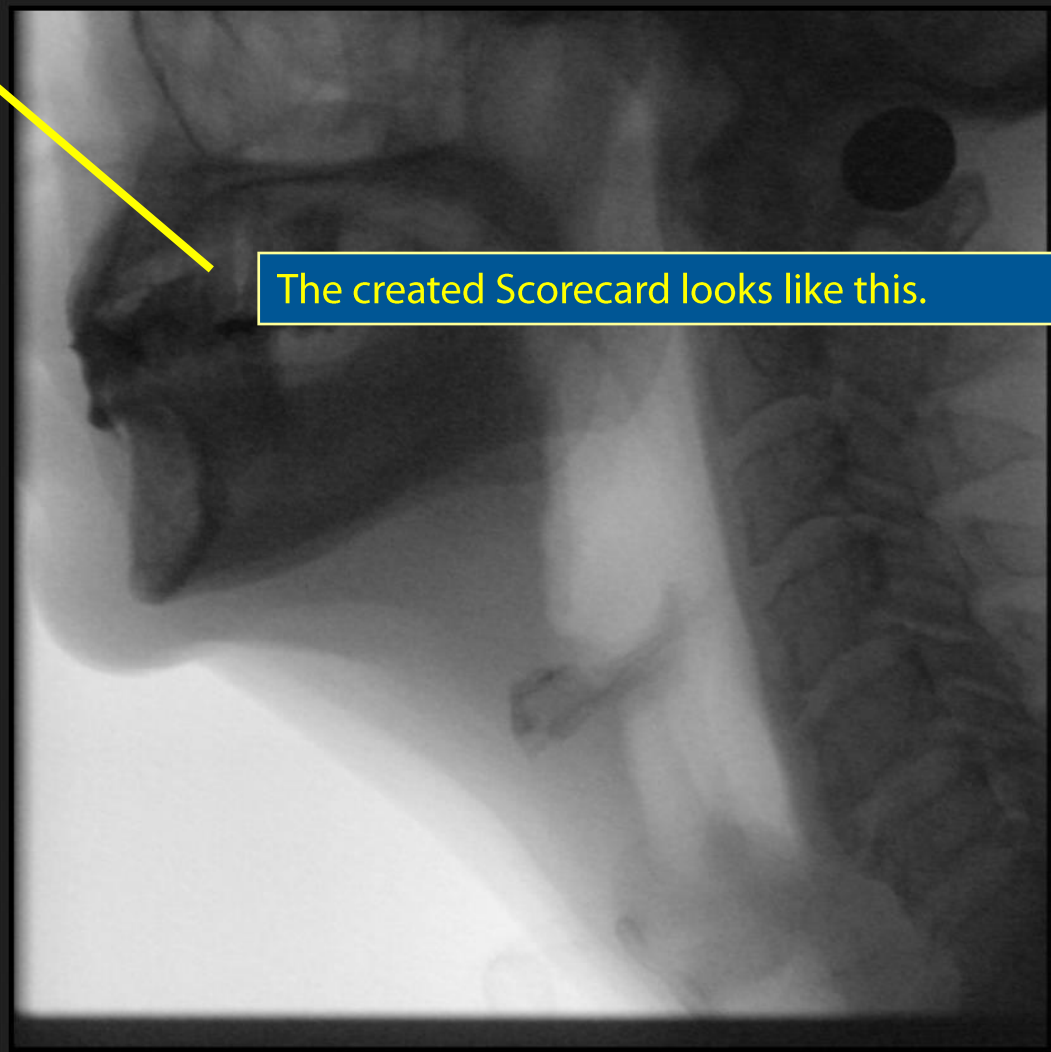
MY CATEGORY

My Component

My Other Component

Total

series label



The created Scorecard looks like this.

Return to Index...

Score Editor

Scorecard Name *
My Scorecard

MY CATEGORY

Category Name *
My Category

Report Name
Here are my scores for this category

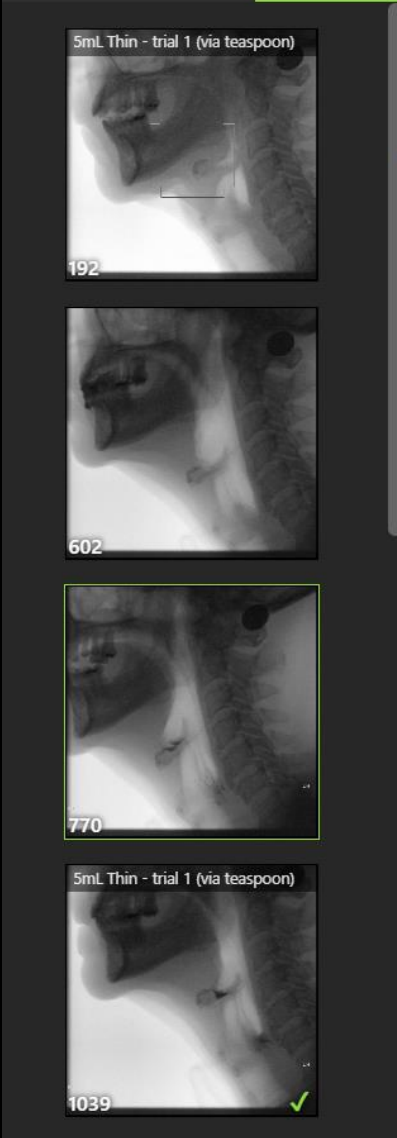


My Component	MC	INPUT	Score during first liquid swallow
My Other Component	MOC	INPUT	Score during second liquid swallow
Total	code	INPUT	Sum of the parts
Timer	code	TIME	

The TIME scoring component is used to record the timing of an event. It has no parameters beyond the name, code and info

CANCEL OK

Return to Index...



My Scorecard COPY

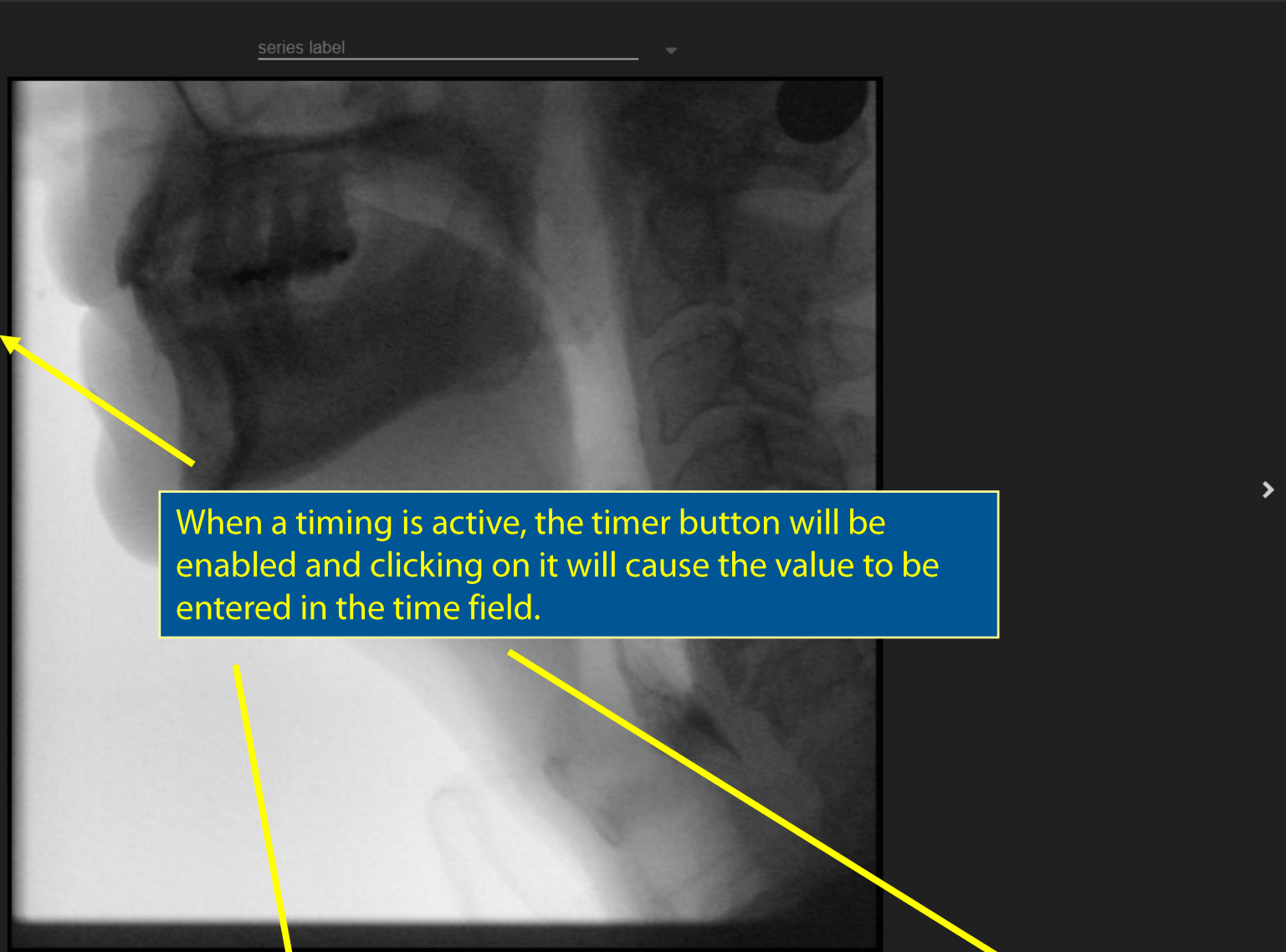
MY CATEGORY

My Component

My Other Component

Total

Timer 2.733



When a timing is active, the timer button will be enabled and clicking on it will cause the value to be entered in the time field.

Return to Index...

File Edit View Series CONNECT™ Help TIMS MVP

STUDY SERIES LIVE

OPEN NEW

Label Set: MBSImP - Lite

Score Editor

Scorecard Name *
DIGEST™

LIQUID PUDDING CRACKER

Category Name *
DIGEST Report Name

SAFETY GRADE	SG	MAP2	Modifier adjusted aspirin
EFFICIENCY GRADE	EG	MAP2	Modifier adjusted pharmacokinetics
DIGEST	code	MAP2	0 - Normal, 1 - Mild, 2 - Moderate, 3 - Severe, 4 - Life threatening
Safety Grade Base	SGB	MAP	Safety Grade without modifiers
	components:	EMAX,0,0,1,1,2,2,3,3	
Max Frequency	MF	MAX	Maximum Frequency over all bolus trials
Max Amount	MA	MAX	Maximum Amount over all bolus trials
Modifiers	MOD	SUM	info

CANCEL OK

Create a Study to Enable Live Video

Scorecards can get very elaborate. This one has four tabs and many components. This component is a MAP calculation that takes the EMAX component value that is from a different tab, and uses it to index into the given list of values.

Note that the components visibility is turned off. It is an intermediate value that is used by another component and it shouldn't be displayed.

Return to Index...



SCORECARD GUIDE