# Codonics Safe Label System Drug Classification Templates— Custom Colors

# Summary

The Codonics Safe Label System<sup>®</sup> Administration Tool includes the ability to create drug classification templates based on existing templates but with custom colors. This Technical Brief describes how to use this feature.

## Creating a Drug Classification Template with Custom Colors

The Administration Tool includes a standard set of ISO- and ASTM-compliant drug classification templates. These are listed in the SLS Administration Tool User's Manual (Codonics Part Number 905-063-030).

You can create a new drug classification template that is based on one of the standard templates by customizing the background, line, and text colors.

**WARNING:** Creation of user-defined labels will deviate from ISO and ASTM standards governing user-applied labels. End users must take responsibility for confirming the legibility and usability of the resultant labels.

**NOTE:** Standard drug classification templates cannot be edited.

To create a drug classification template with custom colors:

 With the Formulary drug list displayed, click a drug record Edit ( ) icon.

The Editing Formulary Drug(s) dialog box displays.

	Propofol	
	Prepared: 06/24/2011 16:34 Expires: 06/24/2011 22:34 10	mg/mL
Template:	Induction Agents	Drug Classifications
Warning:		
Audio:	propofol.wav	▶ Play
	No Audio (Silence)	▶ Play
Expire Time:	6 Hours	
Dilution Status:	Not Allowed 💙	
Dilutions:		+ Edit
Diluents:	▼ Sterilized Water □ Custom 1   ▼ Normal Saline □ Custom 2   ▼ D5W □ Custom 3	



2. Click the Drug Classifications button that is to the right of the Template list.

The Drug Classification Templates dialog box displays.

Name 👙	Preview	Actions
Anticholinergic Agents	iD rug Namel	
Epinephrine	ID rug Namel passer Magnere Bounderd	
leparin	Drug Name 1 ************************************	
Hypotensive Agents	DrugName1	
Induction Agents	LD rug Namel	
ocal Anesthetics	(DrugName)	
Major Tranquilizers	Lorang Name1	
+ Create	1	1 10

3. Click the Create button.

The Create Drug Classification Template dialog box displays.

WARNING: governing u usability of	Creation of user defined labels wi user applied labels. End-users mus the resultant labels.	II deviate from ISO and ASTM standards t take responsibility for confirming legibility ar
	{DrugN {WARNING} Prepared: {Date Time} Expires: {Date Time}	ame}
lame:		,
ile Name:		syringe-template-1.svg 💟
ackground	Color:	Select a color 💌
rimary Stri	pe Color:	Select a color 📝
econdary S	Stripe Color:	Select a color 📝
Label Pattern:		Solid
Border Color:		Select a color 📝
auto calani		Select a color 🗸

4. In the Name field, enter a name for the new custom template.

5. In the File Name list, select one of the standard templates on which to base the new template.

Standard templates are provided for specific drug categories, as listed in the following table.

Standard	
Template	Drug Categories
syringe-template-1	Induction Agents,
	Tranquilizers, Muscle
	Relaxants, Narcotics, Major
	Tranquilizers, Vasopressors,
	Local Anesthetics,
	Anticholinergic Agents
syringe-template-2	Antagonists
syringe-template-3	Succinylcholine, Epinephrine
syringe-template-4	Heparin
syringe-template-5	Combination drug
	(Miscellaneous White)
syringe-template-6	Protamine
syringe-template-7	Combination drug
	(Narcotic/Tranquilizer)

A preview of the selected label is displayed at the top of the dialog box. The lists of elements whose color you can select are enabled, depending on the standard template that you selected.

6. Select the color for each of the enabled label elements.

The label preview updates with each color selection.

Create Drug Classification Template						
WARNING: Creation governing user ap usability of the res	WARNING: Creation of user defined labels will deviate from ISO and ASTM standards governing user applied labels. End-users must take responsibility for confirming legibility and usability of the resultant labels.					
{W F	<b>{DrugN</b> ARNING} Prepared: {DateTime} Expires: {DateTime}	ame}				
Name:		Induction Agent Pink	e.			
File Name:		syringe-template-1.svg 🗸				
Background Color:		#FFAEB9				
Primary Stripe Col	or:	Select a color 💙				
Secondary Stripe C	Color:	Select a color 👻				
Label Pattern:		Solid				
Border Color:		Select a color 👻				
Text Color:		#191919				
X Cancel						



7. Click the **Create** button to save the new template.

The new template is added to the list in the Drug Classification Templates dialog box.

Name 🚖	Preview	Actions
Anticholinergic Agents	iD rug Name 1 postare "repair \$ subset	<u>^</u>
Epinephrine	IDrug Name] posse figure function figure function	======
Heparin	instanting *typen bit traines *typen bit tra	
Hypotensive Agents	UpragName1 Papana Provins Saturi Sports	
Induction Agent Pink	(DrugName)	×
Induction Agents	ID rug Name] Pauras Paywar Backed	
Local Anesthetics	AD rug Namel	~
+ Create	· · · · ·	
		¥ Clo

 Click the Close button to return to the Editing Formulary Drug(s) dialog box.

The new template is now included in the Template list.

Template:	Induction Agents	~
Warning:	Induction Agents Tranquilizers Tranquilizer Antagonists	
Audio:	Muscle Relaxants Relaxant Antagonists Narcotics	
	Narcotic Antagonists Major Tranquilizers	
Expire Time:	Vasopressors Hypotensive Agents Local Anesthetics	
Dilution Status:	Anticholinergic Agents Succinylcholine Eninenhrine	
Dilutions:	Protamine Heparin	
	Miscellaneous White Label Induction Agent Pink	

New template

#### **Editing a Template with Custom Colors**

You can edit a template with custom colors that you have already created.

**WARNING:** Editing the custom label will change the custom label for all drugs that use this label in the formulary. To identify all drugs that use this label template, sort the Formulary drug list by Template.

				Template column				
Г	Master ID	Container ID	Name	Concentration	Taliman	Template	Actions	
		0409904201	Bupivacaine-Epinephrine	0.25 % 1:200,000	Bupivacaine-EPINEPHrine	Miscellaneous W	×	

 On the Drug Classification Templates dialog box, click the Edit ( ) icon of the template that you want to edit. The Edit Drug Classification Template dialog box displays.

Edit Drug Classification Template Induction Agent Pink					
WARNING: Creation of user defined labels will deviate from ISO and ASTM standards governing user applied labels. End-users must take responsibility for confirming legibility and usability of the resultant labels.					
Editing the custom label will change the custom label for all drugs that use this label in the formulary. In order to identify all drugs that use this label template, sort in the SLS Formulary on Template.					
{DrugN {WARNING} Prepared: {DateTime} Expires: {DateTime}	ame}				
Name:	Induction Agent Pink				
File Name:	syringe-template-1.svg 💟				
Background Color:	#FFAEB9				
Primary Stripe Color:	Select a color 💌				
Secondary Stripe Color:	Select a color 💌				
Label Pattern:	Solid				
Border Color:	Select a color 💌				
Text Color:	#191919 🔽				
X Cancel					

- 2. After making your changes, click the Update button.
- 3. The template colors are updated.



#### **Deleting a Template with Custom Colors**

You can delete a template with custom colors that you have created.

NOTE: Standard drug classification templates cannot be deleted.

1. On the Drug Classification Template dialog box, click the Delete ( x) icon of the template that you want to delete.

You are prompted to confirm the deletion of the template.

Delete Drug Classification Template	
Confirm: Delete the selected Drug Classification Template?	
✓ Yes	× No

2. Click the Yes button to confirm the deletion, or the No button to cancel it.

### **Technical Support**

If problems occur when using a Safe Label System (SLS) or the Administration Tool, contact Codonics Technical Support.

Phone: +1 (440) 243-1198

Email: support@codonics.com

Website: www.codonics.com

# Get it all with just one call 1.800.444.1198

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