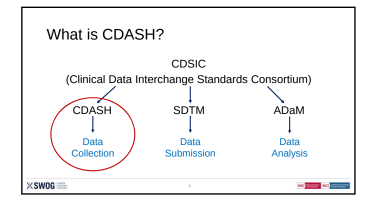
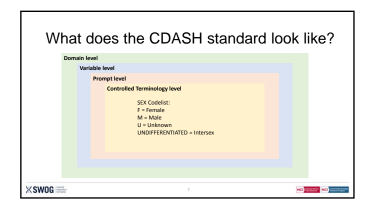
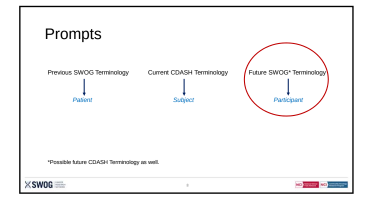
Introduction to SWOG's upcoming CDASH changes	
Why?	
FDA Submission Requirements (2014)	
&	
NCI Data Collection Requirements (2020)	
<b>XSW0G</b> ::::::::::::::::::::::::::::::::::::	
	1
What is CDASH?	
CDSIC: Clinical Data Interchange Standards Consortium	_
CDASH: Clinical Data Acquisition Standards Harmonization	
SDTM: Study Data Tabulation Model	
ADaM: Analysis Data Model	
<b>XSW0G</b> □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	



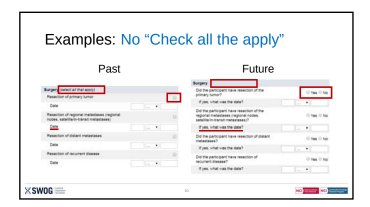
## What does this mean for SWOG? • Improvements in... • Consistency • Worldwide standard already in use for the past 5 years • Clarity • Add specificity to minimize confusion • Efficiency • CDASH motto: If you don't need it, don't ask for it!

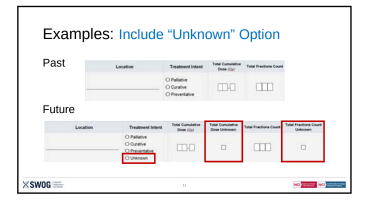


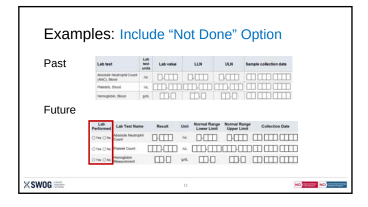


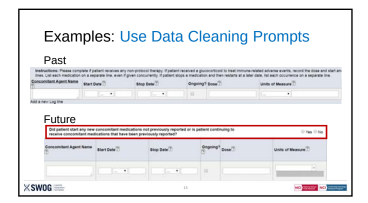


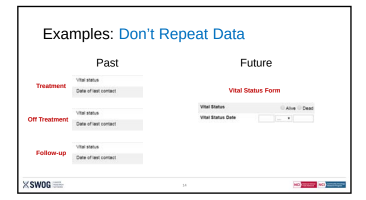
## CDASH Best Practices • No "Check all that apply", yes/no responses only • Include "Not Done" or "Unknown" as needed • Use data cleaning prompts • Don't collect the same data more than once • Include an "Ongoing" field when applicable • Allow for unknown dates • Limit the use of free text responses

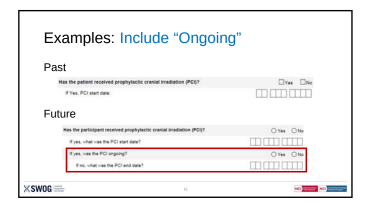








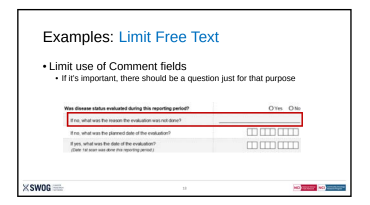




## Past • Had to input a Day, Month, and Year Future • "UN" for unknown Day • "UNK" for unknown Month • "UNKN" for unknown Year

×swog ===

	Codelet Name	CDISC Submission Value	NO Freiered Term
- , ,	Andrews I make	100	CODE (CRN Australia Location Surrockup)
umor Assessments	Andrews & Louisine	LINGULARY THE LUNG.	Longoin of the Long
arrior / toocoorricrito	Anatomical Liceton	1186	time
	Analysis of Location	LLIPSC PRELIAN	Year Area of the Long
<ul> <li>Controlled terminology</li> </ul>	Anahoriscial Lacation	LUNG, LEFT	Setting:
	Andrews & London	JUNG, LEFT LOWER LOBE	Lower Later of the Laft Lung
for Location	Anahorous d'Londino	LUNG LEFT LEVER LONE	Signer Labor of the Left Long
IUI LUCALIUII	Anabatonal Location	LIAG LEFT, INFERIOR LODE, ANTERIOR BASAL SETMENT	Laff Long, Atheres Lobe, Arberton Dated Degment
	Andrews & London	LUNG LEFT, REFEROR LODE, LATERAL BASAL SCORENT	Laft Long, Arbeiter Lohe, Laboral David Dagment
	Andrews & Location	LIAG LEFT, INFERRIR LOSE, MEDIAL BALAL SEGMENT	Left Long, Inferior Lobe, Michal Senat Gegment
	Anahomical Location	LUNG, LEFT, RETERIOR LODE, POSTERIOR SALAL SEGMENT	Laft Long, brisner Lobe, Protenor Sessi Segment
	Anatomical Location	LUNG, LEFT, RIFERIOR LODE, SUPERIOR SEGMENT	Left Lung, Interior Lisbe, Superior Segment
	Anabatous Laudion	JUNG, LEFT, SUPERIOR LOBE, ANTEXIOR SEGMENT	Left Long, Superior Lobe, Aldertor Segment
	Anabetro of Location	LUNG, LEFT, SUPERIOR LIBE, APICOPOSTERIOR REGMENT	3 off Long, Superior Lobe, Apropositions Segment
	Anabimical Linature	LUNG, LEFT, SUPERIOR LODE, INFERIOR LINGUILAR SECMENT	Left Ling, Superior Lobe, Inflorer Linguise Suprest
	Andoninal Location	LUNC LEFT, SUPERIOR LONE, SUPERIOR LINGULAR SECMENT	Left Long, Superior Lobe, Superior Linguist Segment
	Anahonecal Location	LUNG ROPE	Right Corp.
	Andress & London	LIME RECHT LIMEN LIME	Lower Lobe of the Right Long.
	Anahomod Location	JUNG RIGHT MIDDLE LORE	Moldle Lobe of the Right Long
	Anatomical Location	LUNG RIGHT HYPER LOBE	Opper Lake of the Right Lung
	Anatomical Location	LIAG RIGHT, RECTION LOSS, ANTERIOR SALAL SECIMENT	Right Lung, Wheter Lible, Anterior Blead Segment
	Andrewood Location	LIPPE RECEIT, PRESIDEN LOSS, LATERAL BASAL SECRETAT	Hight Long, Inferior Lobe, Lateral Renal Segment
	Anabetral of Location	LING RIGHT, RIFERROR LODE, MEDIAL BASAL SEGMENT	Hight Long, Inhonor Lohn, Medial Statut Degreent
	Andonical Locators	LUNG, RIGHT, RIFERROR LOSE, POSTERIOR BAGAL SEGMENT	Right Long. Inferior Lobe, Proberor Swoot Segment
	Anderson Louisin	JUNO, MONT, INFERIOR LOBE, SUPERIOR SEGMENT	Right Long, Referent Little, Superior Segment
	Anahorosof Location	LING ROPE MODELE LOBE, LATERAL GEOMETRE	Right Long, Widdle Lobe, Lateral Degreent
	Andonnal Lendon	LUPAG, RIGHT, MEDILE LIDER, MEDIAL SEGMENT	Hight Long, Middle Lobe, Wednit Segment
	Anatomical Location	LIAG, NOVE, SUPERIOR LOSE, ANTERIOR SEGMENT	Right Long, Superior Lobe, Antonior Segment
	Andress Location	LIAG, BIGHT, SUPERIOR LOBE, APICAL SEGMENT	Right Long, Superior Lote, April d Segment
	Andrews of London	LIME, MIGHT DUPERIOR LOBE, POSTETNON SECMENT	Right Long, Superior Lobe, Posterior Segment



Existing Reports and Tools	
THE Samel	
Mostly  XSWOG ******  19	
	1
Up next	
Difficulties/Challenges/Experience of Dealing with Re-Engaging in Clinical Trials & Questions	
Dana Little & Ofilio Vigil	
XSW0G □□□□ 20	