# Safe Label System®



## Administration Tool (AT)



# Safe Label System®

### Administration Tool (AT)

#### Overview

Never before has it been easier to empower every medication preparation area with pharmacy-level oversight and compliance. Codonics Safe Label System (SLS) Point of Care Station (PCS) sits wherever medications are prepared and utilizes the integrated formulary database to increase patient safety and labeling compliance. This database, created using the SLS Administration Tool (AT), is the system's management software that allows pharmacy to easily create and control a drug formulary, including site-approved medications, concentrations and rules for use, expanding pharmacy's scope of influence to the point of medication preparation. The AT enables a hospital pharmacy to:

- Quickly and easily create a formulary that incorporates hospital-approved drugs, merged with hospital policies, together with the Joint Commission (TJC) requirements, and American Society of Anesthesiology (ASA) and ISO labeling guidelines
- Control deployment of the formulary, configuration, SLS user's packages and software updates to any SLS PCS
- Load site-approved, customized formularies on each SLS PCS so that they are available to clinicians at the point of preparation and administration to safely verify, identify and confirm medications to increase patient safety and reduce medication errors
- Reduce the amount of time spent on manual paperwork maintaining 340B compliance when used in conjunction with SLS-WAVE

SLS includes a one-year subscription to Lexicomp<sup>™</sup> Basic Drug Database. To populate the MDD with drug records users can import the Lexicomp database, their own database or add drugs manually.

A Marter RER	6 mort + Atten	Emmandar Conference Line Conference Conferen											Database (MDI		
S.S. 1214	Ong Name 1	Master ID	Container 10	respired 10	Talmar	Concentration	Anora	verification	Status	Adiore					
	- staluparatide	20529608302	20529081.02	TODOR 10			adcutarenus	Na verified	ACT/M						
Displached 15	- abarate	681.5001.4951	681581+951			100 mg	intramuscular	Not Verified	OBSOLETE	MARK .					
ternen 200	- ebereix	68150014905				100 mg	intramuscular	Not Verified	CESCUETE	RIPER					
	abstatept	00003284811	0003281813			121 mg/mi.	aubiulanenus	Not verified	aCT24						
	taoetede 🗆	00083291415	0003201413			125 mg/mi,	aubeutanesus	Not Varified	ACTIVE						
	teostele 🗌	00003118851	0003218951			125 mg/mi.	eubcutanenus	Not varified	AC17/4						
	C) abstacept	00003218811	0003218811			125 mg/mi.	subcutaneous	Not Verified	ACTO-F						
	CT ebeteost	00093218935	0003218921			121 malmi	adoterena	Not Verified	A0204						
	D statest	00083218730	0003218750			200 mg	-	NA Verified	ACT2/4						
	abcierati	57894029001	5789429001			2 mg/ml.	résurcus	Not Verified	ACTIM						
	C) eboimeb	00002714005	008271+001		-	2 mg/mL	103-0104	Not varified	ACTIVE						
	C) abilitation manufa	96027063030	9100758030				sjedable	Not varified	CREDUITE						
	abebelulnumbosinä	15054053006	1505405306				minutable	Not Verified	active.						
	C abbituinentoriet	1505+050000	1505406002			SEE units	inimitable	Not varified	10721						
	atebruinumtexinA	19094050006	1505405001			NO UNIX	rjedable	Not Verified	ACT24						
	C and all	#2991130755	6299139013			199	compounding	No verified	0850478						
		11827290800	1182729080			1.9%	compounding	not verified	ACTON						
		1182728880 16770 18770 18770 18770	DONICS 📋	Formulary		Users Users	E Devic		activit			energy ( fits because ) Advected ( )			
	contraction of the second of t	1182728880 16770 18770 18770 18770	DONICS (	Den Dents Lat 👂 Sour Salars		Users Users	Devic moge til E) Counted Laps				Ganal kurekar	17 Juli versen (Adamat ) A	National and a linear		
Aiçen (35 ) Safgure Lasile		118779000 1979 C ELLET-URIN 1979 C ELLET-URIN 1979 1979 1979 1979 1979 1979 1970 C D 1970 C D 1970 C D		Der Derks Lid 🦻 Shar Heles I Derke De	attener 🍾 sediter	April O Constitution	Devic Respective Rep Constant Laga Unter	ies sterm	ACTIVE	M N N N N	Serial Kumber		antenet i ben		
		118772/0000 M079 C 118.87 - 478e 3079 3079 6015 6015 6015 6015 C 100 C FBR C 100 C FBR		Derite La P See Service I Device De als 51.5 Es	ort.Passesort 🍡 indeffect	April Dates	Devic monget for December Loga	ies sterm		General Color	Geral Number 140000770	1º Address	Adapanter ( ) Pro Adap		
		1187778005 1477 0 1479 0 1479 0 1479 0 1479 0 1470 0 14		Deer Denkin Link 🕨 Einer Heiner I Denkin Link 🕨 Einer Heiner I Denkin Link Einer In Reiner In Reiner	nt Personal 🦌 and Person and person and y	April 22 Canadigations April 22 Canadigations Double Datases Canadigations Ca	Devic www.rb	185 Formulary	Collection	Editors 243		17 Address 18.3.138.134	Atte (1) (1)		
		1151716000 Mino Lillat 1-65ee Mino Lillat 1-65ee Mi		Dan Denis Lat P Snor Harve Dan Denis Lat P Snor Harve I Denis Denis SLS Re a Re 30 Re	us Announes 🍡 and Anno note Galue nady	Burgers Winner Salt innersen Approx. Dester Status Dester Stat	Counted Lage	185 Formulary UCACHIFEET-79	Configuration TEET-68	501 (2) (2) (2) Solvers 2.4.8 2.4.8	149089672C	17 Milen M.1.135.134 M.1.135.134			
		1151716000 Mino Lillat 1-65ee Mino Lillat 1-65ee Mi		Developed a la Para Service Consta La Para Service Interne Con Service Res Res Service Res Res Service Res Res	na freeners 🔌 suid free notes Santus nady nady	Burgers Winne Stat Jone Leon Marcon Convergences Marcon Convergences	Device Wroge to Receive Loge	185 Formulary UCACHIFEET-79	Configuration TEET-68	52115216252 526500 2.4.5 2.4.5	149089672C	17 Méres 18.1.25.134 18.1.25.144 18.1.27.26			
		1187778005 1477 0 1477 0 1		Den Dents (DP ) Beer Server 10 Portes 10 P	ant Pressource 2 and Press encore Danies enaby enaby enaby enaby		Devic Wroge in Wrow in Unor	185 Formulary UCACHIFEET-79	Configuration TEET-68	2012/00 20 244 244 244 244 244 244 244	149089672C	P Miren ML138134 ML136104 IE113736 ML138186	A4++ (1) (1) (1) (1) (1) (1)		
		HISTINGO HIST 2019 Constant Co		Conception of the second secon	an haannaa ka ka ka haa haa haa haa haa haa haa		Constraint Lage	Remalayy UCHCHPEEST-78 DEFNECT-1	Cerfiguration. 1927-48 Pathry Dafada	2012/00 10 244 244 244 244 244 244 244 244	ANCRETEC ANCRETEC	27.366 vm 10.1.39.104 10.1.375.26 10.1.375.26 10.1.375.26 10.1.375.26 10.1.375.26 10.1.375.10 10.1.355.104	Ann (1) (1) (1) (1) (1) (1) (1) (1)		
		HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HIS		Convex Co	and Presson of Marine Sector Danks proof Danks melly melly melly melly melly	Users was in a limit to was in a limit to was was in a limit to was	Denks (apr. 1997)	Remaining Concentration Concentration Concentration Concentration	Cerfiguration TEIT-48 Pectary Defaults	5010216352 2.4.3 2.4.3 2.4.3 2.4.3 2.4.3 2.4.3 2.4.3 2.4.3 2.4.3 2.4.3	ANCONTRC ANCONTRC	27 Adven 16.1.39 334 16.1.39 344 16.1.39 36 16.1.39 36 16.1.3			
		HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HIS		Der Steat (all y voor Voor Steat (all y voor Voor Steat (all y voor ) Steat (all y v	and Pressore Sa Pressore Parks Annual Park Annual Parks Annual Parks A		En Devic Empris El commercion e e e e e e e e e e e e e e e e e e e	Remalayy UCHCHPEEST-78 DEFNECT-1	Cerfiguration. 1927-48 Pathry Dafaulta	Rehave 2.4.4 2.4.4 2.4.4 2.4.4 2.4.4 2.4.4 2.4.4 2.4.4 2.4.4 2.4.4 2.4.4	ANCRETEC ANCRETEC	27 Address 14.135.54 18.135.54 18.135.84 18.135.86 18.135.85 18.135.55 18.135.54 18.155.54 18.155.54			
		HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HIS		Conversion 2019 1999 1999 1999 1999 1999 1999 1999	an freewoor S S Andrikes never Daha nabr		E Comparison Compariso	Remaining Concentration Concentration Concentration Concentration	Cerfiguration TEIT-48 Pectary Defaults	5010215252 244 244 244 244 244 244 244 244 244	ANCONTRC ANCONTRC	27 Molecon 16.1.105.134 16.1.105.134 16.1.135.34 16.1.135.33 16.1.135.33 16.1.135.33 16.1.135.34 16.1.135.34 16.1.135.34 16.1.135.34			
		LIGT MOD AND AND AND AND AND AND AND AN		And Stand St	ant Amazona 🦄 and Amazona and Ama Amazona and Amazona and Ama Amazona and Amazona and Amaz		E Conservation Con	Remaining Concentration Concentration Concentration Concentration	Cerfiguration TEIT-48 Pectary Defaults	Ethany 2.43 2.43 2.43 2.43 2.43 2.43 2.43 2.43	ANCONTRC ANCONTRC	27 Advisor 10.1.105.354 10.1.105.356 10.1.257.36 10.1.357.36 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1.355.56 10.1			
		HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HISTING HIS		han Deckard (1997) (1997) han Deckard (1997) Convert C	and Pressons in Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec.		E Comme de la comme de la comme de la comm	Remaining Concentration Concentration Concentration Concentration	Cerfiguration TEIT-48 Pectary Defaults	En (2) (2) (2) 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,44 2,	ANCONTRC ANCONTRC	27 Advent 14.1.25.34 14.1.25.34 14.1.25.34 14.1.55.36 14.1.55.36 14.1.55.36 14.1.55.36 14.1.55.36 14.1.55.36 14.1.55.36 14.1.55.36 14.1.55.36			
		LIGT MOD AND AND AND AND AND AND AND AN		han David (1)	and Pressons in Same Control of Same Control o		E Devic Summer No.	Renabay Locastreps - 19 Locastreps - 19 Locastreps - 19 Locastreps - 19	Configuration VET-48 Restuy Defaults VET-46 Restuy Defaults	(21) 21 21 22 Solution 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.45 3.45 3.45 3.45 3.45 3.45 3.45 3.45 3.45 3.45 3.45 3.45 3.45 3.45 3.45	ARCONETEC ARCONETEC ARCONETEC ARCONETEC ARCONETEC	27.60%m 24.1395.04 24.1395.04 24.137.06 24.137.06 24.137.07 24.1395.14 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06 24.137.06			
		LIGT MOD AND AND AND AND AND AND AND AN		belo de alega y es de la many	est Presente V v est d'autorité de la construir de la construi		En Desido Secondario (apr. 1 Contrato (apr. 1	Remain	Configuration TETP 48 Westing Colleader Westing Advances Westing Advances	(21) 21 20 20 244 244 244 244 244 244 244 2	HACHIETEC HACHIETEC HACHIETEC HACHIETEC HACHIETEC HACHIETEC HACHIETEC HACHIETEC HACHIETEC	27 Molecen 24.1.28.2.54 24.1.28.2.54 24.1.27.28 24.1.27.28 24.1.29.26 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24.1.29.24 24			
		LIGT MOD AND AND AND AND AND AND AND AN		na Disclose (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (1999) € 1999 (19	est Presentes in Maria and Presentes in Maria		EP Device Device EP Device EP Device	Renabay Locastreps - 19 Locastreps - 19 Locastreps - 19 Locastreps - 19	Configuration VET-48 Restuy Defaults VET-46 Restuy Defaults	R1 212 5	ARCONETEC ARCONETEC ARCONETEC ARCONETEC ARCONETEC	27 Milesen 14.1.135.2.54 14.1.135.2.54 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14			
steeriot		LIGT MOD AND AND AND AND AND AND AND AN		And Default of All and	andream a sector of the sector			Remain	Configuration TETP 48 Westing Colleader Westing Advances Westing Advances	R1 21 21 25 25 25 25 25 25 25 25 25 25 25 25 25	HACHIETEC HACHIETEC HACHIETEC HACHIETEC HACHIETEC HACHIETEC HACHIETEC HACHIETEC HACHIETEC	27 Million 14.1.25.5 14.1.25.5 14.1.25.5 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.1.25 14.	10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 1000000		
sterium S AT		LIGT MOD AND AND AND AND AND AND AND AN		an photoan ( ) for an anno 1000 ( ) for anno 1000 (	entremente a la contra de la co		Compared and a c	Remain	Configuration TETP 48 Westing Colleader Westing Advances Westing Advances	R1 212 5	HACHIETEC HACHIETEC HACHIETEC HACHIETEC HACHIETEC HACHIETEC HACHIETEC HACHIETEC HACHIETEC	27 Milesen 14.1.135.2.54 14.1.135.2.54 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14.1.135.2.6 14			

#### **Recommended - Requirements for AT Server**

Hardware:	Intel Quad Core (i5, i7 or Xeon) with 4 cores, 8 GB RAM
Hard Drive Space:	Minimum 5 GB free space for application. Recommended 30 GB total at install
Computer OS:	Windows® 7, Windows 10, Windows Server 2008, 2012R2 and 2016. 64-bit required.

#### **Recommended - Requirements for AT Client**

Browser Support:	Internet Explorer IE 8 or newer
Screen Resolution:	Minimum 1440 x 900; use default browser fonts
Computer OS:	Windows® 7 or newer
Applications:	Excel® 2003 or greater to open reports
Single Sign On:	AT User Management using Microsoft® Active Directory

#### Call Codonics today at 800.444.1198 or visit www.codonics.com for more information.

All registered and unregistered trademarks are the property of their respective owners. Specifications subject to change without notice. Patents: www.codonics.com/ip/patents Printed in the U.S.A. Copyright © 2019 Codonics Inc. 2/2019

The AT allows Pharmacy to create and control the drug formulary safely and securely for SLS systems, making clinical pharmacists part of the perioperative team



Receive real-time email notifications\* from networked SLS PCSs for key events such as "Drug not found", "Drug verified", "Drug not approved for use.", etc.

#### SLS Workflow

Multiple formularies and updates can be created and pushed to each SLS PCS wherever medications are prepared via a wired or wireless network. Each SLS PCS communicates with pharmacy via the AT to report its status and noteworthy events.

CE









Sponsoring Donor Corporate Member

**FLOORS**