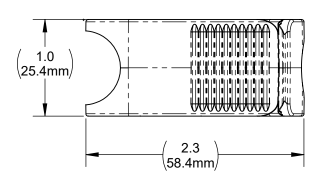
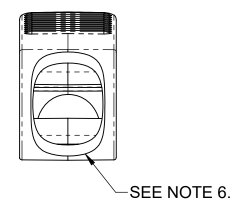
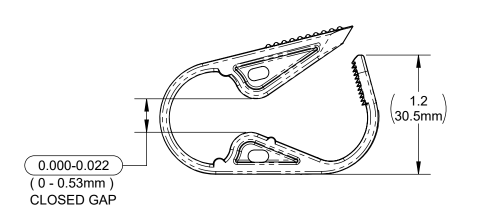
DRAWING NO.	REV	0
C340TCLX	R	Customer Drawing

	REVISION HISTORY							
REV	DESCRIPTION (ECO)	DATE	APPROVED					
Р	REMOVE ALTERNATE VIEW OF DISCONTINUED PART ECO 6472	4/02/15	AK					
R	SHOW CLOSED GAP AS CRITICAL DIM. ECO 10382	03/05/20	AK					







## NOTES:

- 1. SUFFIX INDICATES MATERIAL & COLOR:
- 2. NO SUFFIX WHITE POLYESTER ( VALOX 325M )
  - B BLUE POLYESTER (VALOX 325M)
  - CB BLUE CELENEX 20002EG 4082 POLYESTER
- 3. CRITICAL DIMENSIONS ARE CIRCLED AND SUBJECT TO INSPECTION.
- 4. DIMENSIONS IN PARENTHESES ARE FOR REFERENCE ONLY.
- 5. ALL DIMENSIONS ARE IN INCHES WITH NOMINAL DIMENSIONS IN MILLIMETERS BELOW.
- 6. MAX TUBING DIA. (0.75").
- 7. HR TUBING CLAMPS ARE SINGLE PATIENT USE MEDICAL COMPONENTS INTENDED TO BE INCLUDED AS PART OF THE FINISHED DEVICE, I.E. IV ADMINISTRATION SETS. HR TUBING CLAMPS ARE MANUFACTURED TO HR SPECIFICATIONS, SOLD BULK, NON-STERILE TO OEMS. BECAUSE THE CONFIGURATIONS OF IV TUBING VARY DRAMATICALLY, HR CANNOT MAKE ANY PARTICULAR CLAIMS. CUSTOMERS MUST VALIDATE CLAMPS FOR THEIR INTENDED USE, ENSURING THAT THE CLAMPS EFFECTIVELY OCCLUDE THE INHERENT VARIATION OF THE PARTICULAR TUBING EMPLOYED BY THE CUSTOMER AGAINST THE CLOSED GAP RANGE PROVIDED ON HR'S SPECIFICATIONS. OEM MANUFACTURING PROCESSES (SUCH AS ASSEMBLY PROCESSES, PACKAGING AND STERILIZATION) CAN SIGNIFICANTLY ALTER THE CLAMPS' FUNCTIONALITY; THEREFORE, HR CANNOT GUARANTEE THE PERFORMANCE OF THE FINAL CONFIGURATION.

## **QUALITY CRITERIA**

O.D. FLASH 0.015 MAX. (0.4mm)

GATE VESTIGE 0.01 MAX. (0.3mm)

EMBEDDED PARTICLES, BUBBLES, SPOTS, STAINS: 0.3mm² MAX. NO MORE THAN 5 PER PART.

	DRAWN BY	DMC		DATE 5/14/2013					
	APPROVED BY			DATE	] H	IR®	Halkey-Ro	bert	:S 🖺
	MATERIAL				TITLE				
MOLDED PARTS: GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA	FINISH						BING CLAMP		
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS SOLE PROPERTY	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ANGULAR: ± 1° TWO PLACE DECIMAL ± .01 THEFE PLACE DECIMAL ± .005		THIRD ANG	THIRD ANGLE PROJECTION	B	DRAWING NO	C340TCLX	<b>X</b>	REV
OF HALKEY-ROBERTS CORPORATION ST. PETERSBURG, FL. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF HALKEY-ROBERTS CORPORATION IS PROHIBITED.					SCALE 1:1	DO N	OT SCALE DRAWING	SHEET 1 OF	- 2