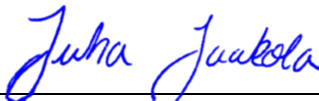



300631

HY-004 Type label specification

Document ID	300631
Version	02
Reviewed by	
Date: 2024-05-16	By: Juha Jaakola / Supply Chain Engineer
Approved by	
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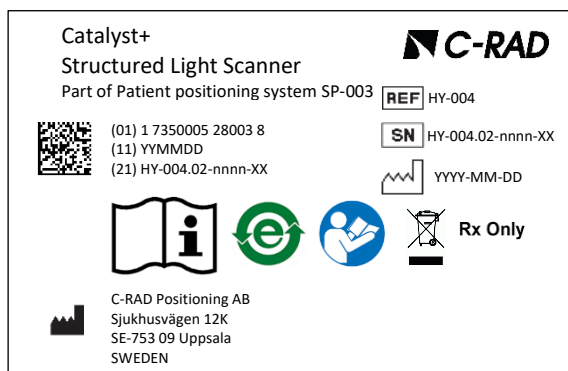
Document History

Version	Reference	Comment
01	ECO-2825	Based on 300282. <ul style="list-style-type: none"> Changed REF from SP-003 to HY-004 after comment from Health Canada Added Structured Light Scanner in label “title”
	ECO-3013	Serial number for components and devices of Catalyst+ now indicates if its produced by Innokas or Scanfil. Remove CE and MD mark from Labels.

HY-004 Type label

Label specification

The label shall contain the following symbols and text:



- Update the Manufacturing date “YYMMDD” and “YYYY-MM-DD”, System serial number “nnnn”.
- Update “-XX” with “-SF” only if produced by Scanfil. Otherwise leave blank.
- Material type: B-423 (Brady) white glossy (white polyester).
- Label width: 76,2 mm; height: 50,8 mm
- For every hundred label delivered take a random selection of two labels, attach them to the enclosure and perform the following tests:
 - The label shall be removable with a tool only or by appreciable force.
 - Rub markings by hand, without pressure, first for 15s with a cloth rag soaked with distilled water, then for 15 s with a cloth rag soaked with methylated spirit at ambient

temperature and then for 15 s with a cloth rag soaked with isopropyl alcohol. Markings shall be clearly legible after the test.