What’s new in Dynamic Content 16.1.2

November 2017 Release

Susie Stitzel
Product Manager – Dynamic Content
susie.stitzel@esko.com
Latest and greatest system support

<table>
<thead>
<tr>
<th>macOS</th>
<th>10.10 (Yosemite), 10.11 (El Capitan), 10.12 (Sierra), 10.13 (High Sierra)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows</td>
<td>Windows 7, Windows 8, Windows 8.1, Windows 10</td>
</tr>
<tr>
<td>Adobe® Illustrator®</td>
<td>CS6, CC 2015.3, CC 2017, CC 2018 (all 64-bit)</td>
</tr>
</tbody>
</table>
1. Dynamic Barcodes
Dynamic Barcodes: added EAN 13 Swissmedic

- An EAN 13 barcode used for items **licensed by the Swiss Agency for Therapeutic Products**
  - Always starts with "7680"
  - Uses a specific text positioning
  - Adds the text "swissmedic" below the code
Support for new GS1 Application Identifier 22

- GS1 barcodes and their Composite Components accept and encode a new GS1 Application Identifier (AI)
  - 22: Consumer product variant

- Moreover, the definition of GS1 Application Identifiers 91 to 99 was changed, they can now encode up to 90 characters
2. Dynamic Tables
New Canadian CFIA Table layouts

- 7 new Canadian CFIA table layouts, adapted to the 2016 update of the regulation, were added to Dynamic Tables. Temporarily marked as prerelease.
  - 8.x: Dual Format
  - 9.x: Dual Bilingual Format
  - 11.x: Aggregate Bilingual Format
  - 16.x: Linear Format
  - 21.x: Infants Narrow
  - 23.x: Infants Bilingual Horizontal
  - 25.x: Infants Bilingual Simplified
3. Dynamic Marks
New Text Variable ‘Ink Coverage’

- A new text variable ‘Ink Coverage’ is available for custom marks.
- Select the ink number (and unit) for which you would like to display the ink coverage value.
- Calculation of the ink coverage value is ‘on demand’, by clicking the update button in the Dynamic Marks palette.
4. Dynamic Content and Dynamic Art
Basic text formatting preserved in XML Template and XMP

- Dynamic Art Template export (both XMP and XML Template) now includes basic text features – bold, italic, underscore, strikethrough, sub- and superscript.
- Text features are transformed to HTML formatting tags (<b>, <i>, <u>, <strike>, <sub> and <sup>).
- The formatting tags can then be re-used to visualize the formatting in e.g. forms of CMS.

```xml
<textContent>
  <html xmlns="http://www.w3.org/1999/xhtml" xml:lang="en">
    <body>
      <p><b>Zero Suppression</b>. The method of <u>shortening</u> a <i>bar code</i> number<sub>123</sub> by <strike>eliminating</strike>0<sup>apos;</sup><sub>sup</sub>2<sup>sup</sup></p>
    </body>
  </html>
</textContent>
XML Templates and XMP include image and barcode details

- XML Templates as well as XMP export now include images and barcodes
- Image links are exported in platform-independent URI format
  - Dynamic Content now also understands the URI format in image links

```
<graphicElementReference>
  <referenceURI>file://esko-graphics.com/ServerName/ShareName/Path/image.psd</referenceURI>
</graphicElementReference>
```