## **Certified Health IT Product List**

The CMS EHR Certification ID shown corresponds to the collection of products listed below. Submit this ID as part of the attestation process for the CMS EHR Incentive Programs.

\* Additional certification criteria may need to be added in order to meet submission requirements for Medicaid and Medicare programs.

## CMS EHR ID: 0015EYB62D44KRW

Listing 1	
Certifying Body	Drummond Group
Practice Type	N/A
Product Certification #	15.04.04.2484.Updo.61.01.0.170720
Developer	Updox
Product Name	Updox
Version	2016.1
Classification	N/A
Certification Edition	2015
Relied Upon Software Required	

Listing 2	
Certifying Body	Drummond Group
Practice Type	N/A
Product Certification #	15.04.04.1375.Rcop.04.00.0.171227
Developer	DrFirst
Product Name	Rcopia
Version	4
Classification	N/A
Certification Edition	2015
Relied Upon Software Required	

Listing 3	
Certifying Body	UL LLC
Practice Type	N/A
Product Certification #	15.02.02.2713.A051.03.02.0.191127
Developer	Dynamic Health IT, Inc
Product Name	CQMsolution
Version	5.0
Classification	N/A
Certification Edition	2015
Relied Upon Software Required	

Listing 4		
Certifying Body	Drummond Group	
Practice Type	N/A	
Product Certification #	15.04.04.1532.gEHR.04.02.1.210420	
Developer	Geriatric Practice Management	
Product Name	gEHRiMed	
Version	V4.2	
Classification	N/A	
Certification Edition	2015	
Relied Upon Software Required		

## Demographics

☑ 170.315(a)(5)

Implantable Device List

🗹 170.315(a)(14)

**Clinical Decision Support** 

🖌 170.315(a)(9)

Computerized Provider Order Entry

☑ 170.315(a)(1), ☑ 170.315(a)(2), or ☑ 170.315(a)(3)

Clinical Quality Measures-Record and Export

☑ 170.315(c)(1)

Transitions of Care

☑ 170.315(b)(1) or 170.315(b)(1) (Cures Update)

Application Access-Patient Selection

🗹 170.315(g)(7)

Application Access-Data Category Request

✓ 170.315(g)(8) or □ 170.315(g)(10)

Application Access-All Data Request

☑ 170.315(g)(9) or 170.315(g)(9) (Cures Update)

Direct Project or Direct Project, Edge Protocol, and XDR/XDM

170.315(h)(1) or 🗹 170.315(h)(2)