Integrating ASQ into Electronic Health Records

There are currently several options for health care providers interested in integrating the Ages & Stages Questionnaires®, Third Edition (ASQ-3™), and Ages & Stages Questionnaires®: Social-Emotional (ASQ:SE) into electronic health records (EHRs).

- Automated transfer of data between ASQ Online management system and EHR system with Application Programming Interface (API)
  - Requires subscription to ASQ Online
  - View information and pricing at www.agesandstages.com/asq-online-api

- Manual export of ASQ-3™ and ASQ:SE scores from Brookes Publishing’s ASQ Online management system and import into EHR system
  - Requires subscription to ASQ Online
  - Alternate child ID field in ASQ Online would match child’s ID in EHR system

- Licensing to integrate ASQ-3 and/or ASQ:SE questionnaire content into your EHR system
  - Pricing varies based on practice size, planned functionality, and other factors
  - For information, contact your sales representative at www.agesandstages.com/contact-us

- Scan completed ASQ-3™ and ASQ:SE Information Summary Sheets and attach to a child’s record in EHR system

- Enter ASQ-3™ and ASQ:SE scores, or complete item responses, into fields in a child’s record in EHR system

- Subscribe to CHADIS®, the Child Health and Development Interactive System, a comprehensive web-based screening, diagnosis, and management system. CHADIS offers web-based ASQ-3™ and ASQ:SE questionnaire completion, automatic questionnaire scoring, and time-based graphical displays. CHADIS is fully integrated with Office Practicum, and intraoperability with EPIC is available on a site-by-site basis. Work on integration with All Scripts and Centricity is underway.

- Subscribe to Patient Tools®, an enterprise solution for electronic patient interviews for all age groups and specialties. Patient Tools offers tablet (e.g., iPad, Android) and web-based ASQ-3™ and ASQ:SE questionnaire completion, scoring, trending across ASQ age groups, and in-depth reporting in real-time. Patient Tools’ Data Exchange can be configured to interface to any electronic health record using HL7, ODBC, or file-based transfers of reports and discrete data fields.

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