

eHR Sharable Data - Amendment Log

eHR Website Update Date	Domain	Amendment
Mar-2016	Birth Record	<p><u>Codex</u></p> <ol style="list-style-type: none"> 1. "Birth Institution" - change eHR description for 3 hospitals: <ol style="list-style-type: none"> i) from "Shatin International Medical Centre Union Hospital" to "Union hospital" ii) from "Hong Kong Adventist Hospital" to "Hong Kong Adventist Hospital – Stubbs Road" iii) from "Tsuen Wan Adventist Hospital" to "Hong Kong Adventist Hospital – Tsuen Wan"
Mar-2016	Encounter / Appointment	<p><u>Dataset</u></p> <ol style="list-style-type: none"> 1. [Encounter healthcare provider identifier] - fine-tuned data definition 2. [Encounter healthcare institution identifier] - fine-tuned data definition 3. [Service type] - removed from dataset 4. [Service type details] - removed from dataset 5. [Episode start specialty remarks] - changed from 'conditional mandatory' to 'optional' 6. [Episode end specialty remarks] - changed from 'conditional mandatory' to 'optional' 7. [Death before arrival indicator] - fine-tuned definition 8. [Visit specialty remarks] - changed from 'conditional mandatory' to 'optional' 9. [Referral specialty] - fine-tuned definition 10.[Referral specialty remarks] - changed from 'conditional mandatory' to 'optional' <p><u>Codex</u></p> <ol style="list-style-type: none"> 1. "Death before arrival indicator" - changed description from 'Yes No' to 'Yes No Unspecified' 2. "Service type" - removed 3. "Specialty" - added 3 specialties: <ol style="list-style-type: none"> i) Dietetics ii) Chinese Medicine iii) Chiropractic

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Mar-2016	Healthcare Recipient Index	<p><u>Dataset</u></p> <ol style="list-style-type: none"> 1. [Country] - changed to [Country / Territory] with fine-tune on data definition 2. [Residential and Correspondence Address] <ol style="list-style-type: none"> (i) added remark for 'Sub-district' (ii) [Correspondence address - Sub-district] - changed from 'conditional mandatory' to 'optional' (iii) [Correspondence address - District] - fine-tuned details of conditional mandatory 3. [eHR enrolment start date] - changed to [eHR registration start date] with fine-tune on data definition 4. [eHR enrolment end date] - changed to [eHR registration end date] <p><u>Codex</u></p> <ol style="list-style-type: none"> 1. "Nationality" - fine tuned description of 'Taiwan, Province of China' to 'Taiwan' 2. "Type of identity document" <ol style="list-style-type: none"> (i) 'Document of Identity for Visa Purposes' - removed (ii) 'Exemption Certificate' - fine-tuned full description from 'Exemption Certificate' to 'Certificate of Exemption' (iii) 'eHR document' - fine-tuned full description from 'Document issued by eHRC for newborn enrolment' to 'Document issued by eHRC for newborn registration' (iv) 'Permit to Remain in HKSAR (ID 235B)' - removed (v) 'Macao ID card' - newly added (vi) 'Identity/travel documents - PRC' - fine-tuned eHR description, Chinese description and full description from 'Identity/travel documents - PRC', '中華人民共和國發之其他身份證明文件/ 旅遊證件' and 'Other identity / travel documents issued by the People Republic of China government / authorising agent' to 'Travel documents - PRC', '中華人民共和國發之其他旅遊證件' and 'Other travel documents issued by the People Republic of China government / authorising agent, exclude One-way Permit and Two-way Permit' (vii) 'Identity/travel documents - overseas' - fine-tuned eHR description, Chinese description and full description from 'Identity/travel documents - overseas', '其他國家發之其他身份證明文件/ 旅遊證件' and 'Other identity / travel documents issued by non-PRC government / authorising agent' to 'Travel documents - PRC', '其他國家發之其他旅遊證件' and 'Other travel documents issued by non-PRC government / authorising agent' respectively (viii) 'HKSAR Passport' - removed (ix) 'Recognizance Form' - newly added (x) 'Re-entry Permit' - removed
Mar-2016	Laboratory Record - Anatomical Pathology	<p><u>Dataset</u></p> <ol style="list-style-type: none"> 1. [Panel local code], [Panel local description], [Specimen details], [Specimen type local code], [Specimen type local description] and [Anatomical pathology test name] change from 'not available' to 'optional' on level 1
Mar-2016	Laboratory Record - General Laboratory	<p><u>Dataset</u></p> <ol style="list-style-type: none"> 1. [Panel local code] and [Panel local description] change from 'not available' to 'optional' on level 1

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Mar-2016	Laboratory Record - General Laboratory	<u>Dataset</u> 1. [Laboratory test numeric result], [Laboratory test enumerated result] and [Laboratory test text result] change from 'conditional mandatory' to 'optional' on level 2 & 3 2. [Laboratory report comment] change from 'optional' to 'conditional' on level 2 & 3 as follows 'M if [Laboratory test reportable result] and [Laboratory test result note] are ALL blank' 'O if [Laboratory test reportable result] or [Laboratory test result note] is not blank' 3. [Laboratory test reportable result] change from 'mandatory' to 'conditional' on level 2 & 3 as follows 'M if [Laboratory test result note] and [Laboratory report comment] are ALL blank' 'M if [Laboratory test numeric result] or [Laboratory test enumerated result] or [Laboratory test text result] is not blank' 'O if [Laboratory test result note] or [Laboratory report comment] is not blank' 'O if [Laboratory test numeric result] and [Laboratory test enumerated result] and [Laboratory test text result] are ALL blank' 4. [Laboratory test result note] change from 'optional' to 'conditional' on level 2 & 3 as follows 'M if [Laboratory test reportable result] and [Laboratory report comment] are ALL blank' 'O if [Laboratory test reportable result] or [Laboratory report comment] is not blank'
Mar-2016	Laboratory Record - Microbiology (Culture & Sensitivity Test)	<u>Dataset</u> 1. [Panel local code], [Panel local description], [Specimen type local code] and [Specimen type local description] change from 'not available' to 'optional' on level 1
Mar-2016	Laboratory Record - Microbiology (Culture & Sensitivity Test)	<u>Dataset</u> 1. [Laboratory test numeric result], [Laboratory test enumerated result] and [Laboratory test text result] change from 'conditional mandatory' to 'optional' on level 2 & 3 2. [Laboratory report comment] change from 'optional' to 'conditional' on level 2 & 3 as follows 'M if [Laboratory test reportable result] and [Laboratory test result note] are ALL blank' 'O if [Laboratory test reportable result] or [Laboratory test result note] is not blank' 3. [Laboratory test reportable result] change from 'mandatory' to 'conditional' on level 2 & 3 as follows 'M if [Laboratory test result note] and [Laboratory report comment] are ALL blank' 'M if [Laboratory test numeric result] or [Laboratory test enumerated result] or [Laboratory test text result] is not blank' 'O if [Laboratory test result note] or [Laboratory report comment] is not blank' 'O if [Laboratory test numeric result] and [Laboratory test enumerated result] and [Laboratory test text result] are ALL blank' 4. [Laboratory test result note] change from 'optional' to 'conditional' on level 2 & 3 as follows 'M if [Laboratory test reportable result] and [Laboratory report comment] are ALL blank' 'O if [Laboratory test reportable result] or [Laboratory report comment] is not blank'
Mar-2016	Problem - Full	<u>Dataset</u> 1. [Diagnosis comment] field - field length expand from 255 to 2000 characters 2. [Diagnosis status local description] for Level 2 records – change from 'Not applicable' to 'Optional'
Mar-2016	Problem -Simplified	<u>Dataset</u> 1. [Diagnosis comment] field - field length expand from 255 to 2000 characters 2. [Diagnosis status local description] for Level 2 records – change from 'Not applicable' to 'Optional'
Mar-2016	Radiology examination	<u>Dataset</u> 1. Add a new data [Radiology registration number] 2. Rename data field name from [Radiology request number] to [Radiology referring number]

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Mar-2016	Referral	<p><u>Dataset</u></p> <ol style="list-style-type: none"> 1. Update the definition of [Referral document reference number] 2. Add 6 new data: <ol style="list-style-type: none"> i) [Referral document issuance - healthcare specialty identifier] ii) [Referral document issuance - healthcare specialty description] iii) [Referral document issuance - healthcare specialty local description] iv) [Referral document recipient - healthcare specialty identifier] v) [Referral document recipient - healthcare specialty description] vi) [Referral document recipient - healthcare specialty local description]
Aug-2017	Laboratory Record - General Laboratory	<p><u>Codex</u></p> <ol style="list-style-type: none"> 1. "Laboratory report status" - fine-tuned definition of "Supplementary report" <p><u>Dataset</u></p> <ol style="list-style-type: none"> 1. [Specimen details] - fine-tuned data definition 2. [Panel local description] - change data requirement from "optional" to "mandatory" at Level 1 & Level 2 3. Add new entity [Laboratory test usable result] 4. Update data requirement of the following entities from "optional" to "conditional mandatory" <ol style="list-style-type: none"> i) [Detection limit indicator description] ii) [Detection limit indicator local description] iii) [Abnormal result indicator description] iv) [Abnormal result indicator local description]
Aug-2017	Laboratory Record - Microbiology (Culture & Sensitivity Test)	<p><u>Codex</u></p> <ol style="list-style-type: none"> 1. "Laboratory report status" - fine-tuned definition of "Supplementary report" <p><u>Dataset</u></p> <ol style="list-style-type: none"> 1. [Specimen details] - fine-tuned data definition 2. [Panel local description] - change data requirement from "optional" to "mandatory" at Level 1 & Level 2 3. Add new entity [Laboratory test usable result] 4. Update data requirement of the following entities from "optional" to "conditional mandatory" <ol style="list-style-type: none"> i) [Detection limit indicator description] ii) [Detection limit indicator local description] iii) [Abnormal result indicator description] iv) [Abnormal result indicator local description]

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Aug-2017	Laboratory Record - Anatomical Pathology	<p><u>Codex</u></p> <p>1. "Laboratory report status" - fine-tuned definition of "Supplementary report"</p> <p><u>Dataset</u></p> <p>1. [Specimen details] - fine-tuned data definition</p> <p>2. [Anatomical pathology test name] - change data requirement from "optional" to "mandatory" at Level 1</p> <p>3. Add data requirement for certified Level 3</p> <p>4. Add 6 new entities:</p> <ul style="list-style-type: none"> i) [Diagnosis Topography - Recognized Terminology Name] ii) [Diagnosis Topography Identifier - Recognized Terminology] iii) [Diagnosis Topography Description - Recognized Terminology] iv) [Diagnosis Finding - Recognized Terminology Name] v) [Diagnosis Finding - Recognized Terminology Name] vi) [Diagnosis Finding Description - Recognized Terminology]
Apr-2018	Healthcare Recipient Index	<p><u>Codex</u></p> <p>(1) Type of identity document - added</p> <ul style="list-style-type: none"> - Re-entry Permit (RP) - Document of Identity for Visa Purpose (DI) <p>(2) Country / region</p> <ul style="list-style-type: none"> - renamed codex from 'Nationality' <p><u>Dataset</u></p> <p>(1) [Issuing country / region]</p> <ul style="list-style-type: none"> - renamed data field from [Nationality] - fine-tuned data description - added 'Remark' column <p>(2) [Type of Identity Document]</p> <ul style="list-style-type: none"> - fine-tuned description of 'OC' and 'OP' document types
Aug-2018	Birth Record	<p><u>Codex</u></p> <p>1. "Birth Institution" - Added Gleneagles Hong Kong Hospital</p>

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Aug-2018	Allergy	<p><u>Dataset</u> Revise checking rules for [Type of allergen] and Allergen RT: 1. [Type of allergen code] from M to O 2. [Type of allergen description] from M to M if [Type of allergen code] is given NA if [Type of allergen code] is blank 3. [Type of allergen local description] from M to O / M if [Type of allergen code] is given 4. [Allergen - recognised terminology name] from M if [Type of allergen code] = "Drug" NA if [Type of allergen code] = "Non-drug" and "Unclassify" to M 5. [Allergen identifier - recognised terminology] from M if [Type of allergen code] = "Drug" NA if [Type of allergen code] = "Non-drug" and "Unclassify" to M 6. [Allergen description - recognised terminology] from M if [Type of allergen code] = "Drug" NA if [Type of allergen code] = "Non-drug" and "Unclassify" to M</p> <p><u>Codex</u> 'Allergic reaction' added 5 values 1. Dyspnoea 2. Eyelid swelling 3. Facial swelling 4. Lip swelling 5. Other swelling</p>
Aug-2018	Radiology examination	<p><u>Dataset</u> Added a repeater to Radiology modality and Radiology examination name</p>
Aug-2018	Referral	<p><u>Dataset</u> 1. Referral document issuance - healthcare staff English name (from "M if [Referral document issuance – healthcare staff Chinese name] is blank" to "Optional") 2. Referral document issuance - healthcare staff Chinese name (from "M if [Referral document issuance – healthcare staff English name] is blank" to "Optional") 3. Your referral reference number (from "O if [Type of referral document description] = 'Reply Referral' N/A if [Type of referral document description] <> 'Reply referral'" to "O if [Type of referral document code] = 'Reply' N/A if [Type of referral document code] <> 'Reply'"")</p>

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Aug-2018	Dispensing Record	<p><u>Dataset</u></p> <ol style="list-style-type: none"> 1. Updated [Dispensed dose instruction] to [Dispensed drug dose instruction (combined text)] <p>The following "Dose instruction" data added:</p> <ol style="list-style-type: none"> 2. [Dispensed drug dose instruction sequence number] 3. [Dispensed drug dose value] 3. A series of [Dispensed drug dose unit] data, including: (i) [Dispensed drug dose unit code]; (ii) [Dispensed drug dose unit description]; (iii) [Dispensed drug dose unit local description] 4. A series of [Frequency] data, including: (i) [Dispensed drug frequency code]; (ii) [Dispensed drug frequency description]; (iii) [Dispensed drug frequency local description] 5. A series of [Supplementary requency] data, including: (i) [Dispensed drug supplementary frequency code]; (ii) [Dispensed drug supplementary frequency description]; (iii) [Dispensed drug supplementary frequency local description] 6. [Dispensed drug frequency additional information] 7. [Dispensed drug PRN indicator] 8. [Dose value conjunction] data, including: (i) [Dispensed drug dose value conjunction code]; (ii) [Dispensed drug dose value conjunction description]; (iii) [Dispensed drug dose value conjunction local description] 9. A series of [Route of medication administration] data, including: (i) [Dispensed route of medication administration code] ; (ii) [Dispensed route of medication administration description]; (iii) [Dispensed route of medication administration local description] 10. A series of [Site of medication administration] data, including: (i) [Dispensed site of medication administration code] ; (ii) [Dispensed site of medication administration description]; (iii) [Dispensed site of medication administration local description] 11. [Dispensed drug duration value] 12. A series of [Dispensed drug duration unit] data, including: ;(i) Dispensed drug duration unit code]; (ii) Dispensed drug duration unit description]; (iii) Dispensed drug duration unit local description] 13. A series of [Dose instruction conjunction] data, including: (i) [Dispensed drug dose instruction conjunction code]; (ii) [Dispensed drug dose instruction conjunction description]; (iii) [Dispensed drug dose instruction conjunction local description] 14. [Dispensed drug quantity value]

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		<p>15. A series of [Dispensed drug quantity unit] data, including: (i) Dispensed drug quantity unit code]; (ii) Dispensed drug quantity unit description]; (iii) Dispensed drug quantity unit local description]</p> <p>16. [Dispensed drug treatment start date]</p> <p>The following "Medication discontinuation" data added:</p> <p>17. [Dispensed medication discontinuation status]</p> <p>18. Dispensed medication discontinuation information]</p> <p>19. A series of [Institution discontinuing the medication] data, including: (i) [Dispensed medication discontinuing institution identifier]; (ii) Dispensed medication discontinuing institution long name]; (iii) [Dispensed medication discontinuing institution local name]</p> <p>20. A series of [Prescriber discontinuing the medication] data, including: (i) [Dispensed medication discontinuing prescriber's English full name]; (ii) [Dispensed medication discontinuing prescriber's Chinese full name]</p> <p>21. [Date of dispensed medication discontinuation]</p> <p><u>Codex</u></p> <p>The following codex tables were added:</p> <ol style="list-style-type: none"> 1. Dispensed drug dose unit 2. Drug - frequency 3. Drug - supplementary frequency 4. Route of medication administration 5. Site of medication administration 6. Drug - duration unit 7. Dispensed drug quantity unit 8. Drug - conjunction 9. PRN indicator 10. Medication discontinuation status

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Aug-2018	Prescribing Record	<p><u>Dataset</u></p> <ol style="list-style-type: none"> 1. Updated [Prescribed dose instruction] to [Prescribed drug dose instruction (combined text)] <p>The following "Dose instruction" data added:</p> <ol style="list-style-type: none"> 2. [Prescribed drug dose instruction sequence number] 3. [Prescribed drug dose value] 3. A series of [Prescribed drug dose unit] data, including: (i) [Prescribed drug dose unit code]; (ii) [Prescribed drug dose unit description]; (iii) [Prescribed drug dose unit local description] 4. A series of [Frequency] data, including: (i) [Prescribed drug frequency code]; (ii) [Prescribed drug frequency description]; (iii) [Prescribed drug frequency local description] 5. A series of [Supplementary requency] data, including: (i) [Prescribed drug supplementary frequency code]; (ii) [Prescribed drug supplementary frequency description]; (iii) [Prescribed drug supplementary frequency local description] 6. [Prescribed drug frequency additional information] 7. [Prescribed drug PRN indicator] 8. [Dose value conjunction] data, including: (i) [Prescribed drug dose value conjunction code]; (ii) [Prescribed drug dose value conjunction description]; (iii) [Prescribed drug dose value conjunction local description] 9. A series of [Route of medication administration] data, including: (i) [Prescribed route of medication administration code] ; (ii) [Prescribed route of medication administration description]; (iii) [Prescribed route of medication administration local description] 10. A series of [Site of medication administration] data, including: (i) [Prescribed site of medication administration code] ; (ii) [Prescribed site of medication administration description]; (iii) [Prescribed site of medication administration local description] 11. [Prescribed drug duration value] 12. A series of [Prescribed drug duration unit] data, including: ;(i) Prescribed drug duration unit code]; (ii) Prescribed drug duration unit description]; (iii) Prescribed drug duration unit local description] 13. A series of [Dose instruction conjunction] data, including: (i) [Prescribed drug dose instruction conjunction code]; (ii) [Prescribed drug dose instruction conjunction description]; (iii) [Prescribed drug dose instruction conjunction local description] 14. [Prescribed drug quantity value]

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		<p>15. A series of [Prescribed drug quantity unit] data, including: (i) Prescribed drug quantity unit code]; (ii) Prescribed drug quantity unit description]; (iii) Prescribed drug quantity unit local description]</p> <p>16. [Prescribed drug treatment start date]</p> <p>The following "Medication discontinuation" data added:</p> <p>17. [Prescribed medication discontinuation status]</p> <p>18. Prescribed medication discontinuation information]</p> <p>19. A series of [Institution discontinuing the medication] data, including: (i) [Prescribed medication discontinuing institution identifier]; (ii) Prescribed medication discontinuing institution long name]; (iii) [Prescribed medication discontinuing institution local name]</p> <p>20. A series of [Prescriber discontinuing the medication] data, including: (i) [Prescribed medication discontinuing prescriber's English full name]; (ii) [Prescribed medication discontinuing prescriber's Chinese full name]</p> <p>21. [Date of Prescribed medication discontinuation]</p> <p><u>Codex</u></p> <p>The following codex tables were added:</p> <ol style="list-style-type: none"> 1. Prescribed drug dose unit 2. Drug - frequency 3. Drug - supplementary frequency 4. Route of medication administration 5. Site of medication administration 6. Drug - duration unit 7. Prescribed drug quantity unit 8. Drug - conjunction 9. PRN indicator 10. Medication discontinuation status
Aug-2018	Clinical note/ summary	<p><u>Dataset</u></p> <ol style="list-style-type: none"> 1. Add "report entity ID" 2. Make "report entity ID" as mandatory field
Aug-2018	Investigation report	<p><u>Dataset</u></p> <ol style="list-style-type: none"> 1. Add "report entity ID" 2. Make "report entity ID" as mandatory field
Aug-2018	Laboratory Record - Microbiology (Culture & Sensitivity Test)	<p><u>Codex</u></p> <p>"Susceptibility test and related property result" - added new value "Susceptible Dose Dependent"</p>