

California Health Information Association

OSHPD Data Discoveries & Future Plans

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Tonie Trotter

Associate Governmental Program Analyst, Lead
Office of Statewide Health Planning and Development
Tonie.Trotter@oshpd.ca.gov

Starla Ledbetter, MHSA, RHIA, PMP

Manager, Data Management Office
Office of Statewide Health Planning and Development
Starla.Ledbetter@oshpd.ca.gov

Substitute Presenter: **Kimberly Gustafson**

Staff Services Analyst
Office of Statewide Health Planning and Development
Kimberly.Gustafson@oshpd.ca.gov

Presentation Topics

- Updates on upcoming data elements moved to National Standards
- Personal Data Brochure
- Preferred Language Spoken Do's and Don'ts

Upcoming 8 Data Elements Moved To National Standards

- What the values are now vs. what they will become

IP National Standard Data Element Current vs. Future Values

Data Element	From	To
Admission Date	MMDDCCYY	CCYYMMDD
Date of Birth	MMDDCCYY	CCYYMMDD
Discharge Date	MMDDCCYY	CCYYMMDD
Procedure Dates (Principal and Other)	MMDDCCYY	CCYYMMDD
Sex	1 = Male 2 = Female 3 = Other 4 = Unknown	M = Male F = Female U = Unknown

IP National Standard Data Element Current vs. Future Values (cont.)

Data Element	From	To
Source of Admission - Part A)	<p>3 digits total</p> <p>Site:</p> <p>1 = Home</p> <p>2 = Residential Care Facility</p> <p>3 = Ambulatory Surgery</p> <p>4 = Skilled Nursing/Intermediate Care</p> <p>5 = Acute (Inpatient) Hospital Care</p> <p>6 = Other (Inpatient) Hospital Care</p> <p>7 = Newborn</p> <p>8 = Prison/Jail</p> <p>9 = Other</p>	<p>1 = Non-health Care Facility Point of Origin</p> <p>2 = Clinic or Physician's Office</p> <p>3 (not used)</p> <p>4 = Transfer from a hospital (different facility)</p> <p>5 = Transfer from a SNF, ICF, or Assisted Living Facility (ALF)</p> <p>6 = Transfer from another Health care facility</p> <p>7 (not used)</p> <p>8 = Court/Law Enforcement</p> <p>9 Information not available</p> <p>A (not used)</p> <p>B Transfer from another Home Health Agency (discontinued 7/2010)</p> <p>C (not used)</p> <p>D = Transfer from one distinct unit of the hospital to another distinct unit of the same hospital</p> <p>E = Transfer from Ambulatory Surgery Center</p> <p>F = Transfer from a Hospice facility</p> <p>G - Z (not used)</p> <p>For Newborn Record</p> <p>5 = Born inside this hospital</p> <p>6 = Born outside of this hospital</p>
Source of Admission - Part B)	<p>Licensure of Site:</p> <p>1 = This Hospital</p> <p>2 = Another Hospital</p> <p>3 = Not a Hospital</p>	Remove
Source of Admission - Part C)	<p>Route of Admission:</p> <p>1 = Your Emergency Room</p> <p>2 = Not Your Emergency Room</p>	<p>Route of Admission:</p> <p>1 = Your Emergency Department</p> <p>2 = Another Emergency Department</p> <p>3 = Not admitted from an Emergency Department</p>

IP National Standard Data Element Current vs. Future Values (cont.)

Data Element	From	To
Type of Admission	1 = Scheduled 2 = Unscheduled 3 = Infant, under 24 hours old 4 = Unknown	1 = Emergency 2 = Urgent 3 = Elective 4 = Newborn 5 = Trauma 6-8 (not used) 9 = Information not available

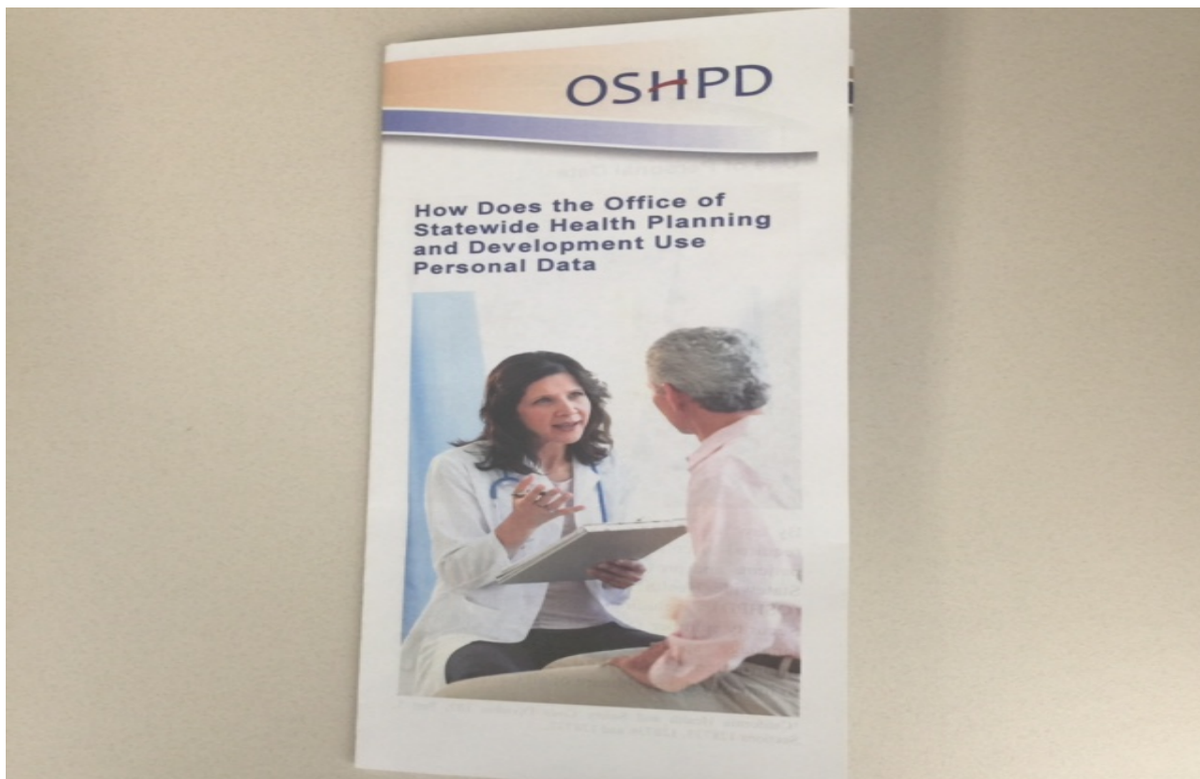
For Updates On Current Regulations,
Please Visit:

<http://www.oshpd.ca.gov/HID/MIRCal/LawsRegs.html>

Physician ID

- What we know about the legislation and where we stand today

Use of Personal Data Brochure



Brochure can be found at:

http://www.oshpd.ca.gov/HID/MIRCal/Text_pdfs/personal-data-brochure.pdf

Preferred Language Spoken DO's and DON'Ts

- Report only 1 PLS
- Reporting “Other” is NEVER appropriate as a write-in
- Examples of unusual PLS reported in 2013

TEAMWORK!



Presentation Topics

- ICD-10 Readiness at OSHPD
- Transition of PHDSC and Payer Typology Committee
- Information Governance
- CHHS Open Data Portal

ICD-10 Readiness

- ICD-10 Readiness at OSHPD
- Quick Notes ICD-10 Edition
- ICD-10 Coding Edit Program

PHDSC Transition

- Transition of Public Health Data Standards Consortium to the AHIMA Public Health Data Standards Council
- Payer Typology Workgroup – Source of Payment Standard
- Referenced as an external code list in ANSI X12 standards and will be supported in the next version (post 5010)
- <http://www.phdsc.org/standards/payer-typology.asp>

Typology Example

- | Code | Description |
|-------|--|
| • 1 | MEDICARE |
| – 11 | Medicare (Managed Care) |
| • 111 | Medicare HMO |
| • 112 | Medicare PPO |
| • 113 | Medicare POS |
| • 119 | Medicare Managed Care Other |
| – 12 | Medicare (Non-managed Care) |
| • 121 | Medicare FFS |
| • 122 | Medicare Drug Benefit |
| • 123 | Medicare Medical Savings Account (MSA) |
| • 129 | Medicare Non-managed Care Other |
| – 19 | Medicare Other |

Information Governance

- California Health & Human Services Agency Governance
- CHHS Data Subcommittee
- OSHPD Data Governance
- AHIMA Information Governance Pilot

CHHS Agency Governance

- Established October 2014
- Subcommittees
 - Portfolio
 - Infrastructure
 - Data
 - Procurement
 - Risk Management

CHHS Data Subcommittee

- CHHS Open Data Portal
- Data De-Identification
- Data Standards, Business Intelligence and Data Analytics

OSHPD Data Governance

- Identify, maintain and oversee data standards
- Support data initiatives and related systems
- Workgroups include:
 - ICD-10
 - Data Classification
 - Open Data
 - Facility Naming

CHHS Open Data Portal

- Data will be available from all CHHS Departments
- Ability to create your own visualizations
- Metadata provided for each data set
- <https://chhs.data.ca.gov/>

CHHS Open Data Portal

Name



Medical Service Study Areas, Census Tract Detail, 2000

This dataset contains California's Medical Service Study Areas (MSSA) - at the census tract level. MSSAs are sub-city and sub-county geographical units used in the U.S. Census, 2000 U.S. Census Summary File.



Medical Service Study Areas, 2000, Total Population & Population Over 65 Years of Age

This chart displays the total population and population over 65 years of age for each California county in census year 2000. It is based on data defined for California's Medical Service Study Areas (MSSA) - at the census tract level. MSSAs are sub-city and sub-county geographical units used to organize and display population, demographic and physician data. Census Tract Level Detail: Complete



Medical Service Study Area (MSSA) - Census Detail, 2010

This dataset contains California's Medical Service Study Areas (MSSA), at the census tract level. MSSAs are sub-city and sub-county geographical units used in the U.S. Census, 2010 U.S. Census Summary File.



Primary Care Health Professional Shortage Area (HPSA) - Census Detail

This dataset contains the Medical Service Study Areas (MSSA), at the census tract level, designated as Primary Care Health Professional Shortage Areas in California.



All-Cause Unplanned 30-Day Hospital Readmission Rate, California, 2011-2013

This dataset contains the statewide number and (unadjusted) rate for all-cause, unplanned, 30-day inpatient readmissions in California hospitals from 2011 to 2013.



All-Cause Unplanned 30-Day Hospital Readmission Statewide Rate, California, 2011-2013

This graph presents the statewide (unadjusted) rate for all-cause, unplanned, 30-day inpatient readmissions in California hospitals from 2011 to 2013.



Measurable Hospital-Acquired Conditions (Composite Patient Safety Indicator), Statewide Rate, California, 2011-2013

This graph presents the statewide composite patient safety indicator (PSI) rate from 2011 to 2013 used to determine the "Incidence of measurable hospital-acquired conditions (M-HAC) component indicators: pressure ulcer, iatrogenic pneumothorax, central venous catheter-related blood stream infection, postoperative hip fracture, perioperative wound dehiscence, and laceration.



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Questions?