

<Business Owner indicates communication is a Material Adverse Change (MAC): \Box Yes, oxtimes No>

Facility Site and Medical Record Review Preparation Checklist



California | Anthem Blue Cross | Medi-Cal Managed Care

Anthem providers are requested to use this Facility Site Review (FSR) and Medical Record Review (MRR) Preparation Checklist to conduct an internal review of your practice to determine readiness for your upcoming FSR and/or MRR survey. You may reference the most current California Department of Health Care Services (DHCS) Site Review and MRR Survey Standards, the American Academy of Pediatrics (AAP), the U.S. Preventive Services Task Force (USPSTF), and other governing entity website links and health plan resources provided as embedded links (in blue) in the checklist below for more information. Reviewing the standards in the checklist (including directions/instructions, rules, regulation parameters, and/or indicators) prior to the FSR and MRR may improve and expedite the survey experience. Not all standards will be applicable to your location.

All new DHCS criteria are <u>underlined</u>. All critical elements criteria are *bolded and italicized*. Critical elements are related to potential adverse effects on patient health or safety and have a weighted score of two points. Each critical element found deficient during a full scope site survey, focused survey or monitoring visit shall be corrected by the provider within 10 business days from the survey date. All other criteria have a weighted score of one point and shall be corrected by the provider within 30 calendar days from the survey report date.

Please mark each criterion as **Yes** if your site complies with the requirement, or as **No** if your site does not comply. For each criteria marked as **No**, you are encouraged to begin corrective actions prior to your actual survey. Before or at the start of your site visit, it would be useful for you to contact/inform your reviewer to discuss any non-compliant criteria.

We appreciate your cooperation and partnership in completing a successful review.

	Facility Site Review				
Acc	ccess/safety			Comments	
1.	Clearly marked (blue) curb or sign designating disabled-parking space				
	near accessible primary entrance				
2.	Pedestrian ramps have a level landing that is at least five feet long at				
	the top and bottom of the ramp.				
3.	Exit and exam room doorway openings allow for clear passage of a				
	person in a wheelchair.				
4.	Accessible passenger elevator or reasonable alternative for multilevel				
	floor accommodation				
5.	Clear floor space for wheelchair in waiting area and exam room.				
6.	Wheelchair-accessible restroom facilities				
7.	Wheelchair-accessible handwashing facilities or reasonable alternative				
8.	All patient areas, including floor/carpet, walls, and furniture are neat,				
	clean, and well-maintained.				

	Facility Site Review					
Acc	ess/safety	Yes	No	Comments		
9.	Restrooms are clean and contain appropriate sanitary supplies.					
10.	There is evidence that site staff has received safety training and knows					
	where to locate established Clinic Policies and Procedures on the					
	following:					
	a. Fire safety and prevention.					
	b. Emergency nonmedical procedures (earthquake/disaster, site					
	evacuation, workplace violence).					
11.	Lighting is adequate in all areas to ensure safety					
12.	Exit doors and aisles are unobstructed and egress (escape)					
	accessible.					
	osha.gov/lawsregs/regulations/standardnumber/1910/1910.37					
13.	Exit doors are clearly marked with Exit signs.					
14.	Clearly diagramed Evacuation Routes for emergencies are posted in a					
	visible location at all elevators, stairs, and exits.					
15.	Electrical cords and outlets are in good working condition.					
16.	Fire-fighting equipment is in an accessible location.					
	osha.gov/laws-regs/regulations/standardnumber/1910/1910.157					
17.	An employee alert system used on-site with backup method to warn					
	employees of a fire or other emergency shall be documented. For sites					
	with 10 or fewer employees, direct verbal communication is acceptable					
	and does not need a backup system.					
	osha.gov/laws-regs/regulations/standardnumber/1910/1910.37					
18.	Personnel are trained in procedures/action plan to be carried out in					
	case of a medical emergency on-site. There is evidence that site staff					
	has received training and knows where to locate established Clinic					
	Policies and Procedures.					
19.	Emergency equipment is stored together in easily accessible location					
	and is ready to be used.					
20.	Emergency phone number contact list is posted, dated, updated					
	annually as changes occur, and includes local emergency services (911					
	for fire, police/sheriff, ambulance), emergency contacts (responsible					
	managers/supervisors), and appropriate state, county, city, and local					
	agencies (local poison control).					
21.	Airway management equipment with sizes appropriate for patient					
	population: oxygen delivery system, nasal cannula or mask, <u>bulb</u>					
	<u>syringe</u> and Ambu bag					
22.	Emergency medicine for anaphylactic reaction management, opioid					
	overdose, asthma, chest pain, and hypoglycemia: Epinephrine 1:1000					
	(injectable), and Benadryl 25 mg (oral) or Benadryl 50 mg/ml					
	(injectable), Naloxone, chewable Aspirin 81 mg (at least four tablets),					
	nitroglycerine spray/tablet, bronchodilator medication (solution for					
	nebulizer or metered dose inhaler), glucose containing at least 15					
	grams, appropriate sizes of ESIP needles/syringes and alcohol wipes					
	aafp.org/afp/2007/0601/p1679.html					

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	Facility Site Review				
Acc	ess/safety	Yes	No	Comments	
23.	Medication dosage chart for all medications included with emergency equipment (or other method for determining dosage) is kept with emergency medications.				
24.	There is a process in place on-site to document checking of emergency equipment/supplies for expiration and operating status at least monthly.				
25.	There is a process in place on-site to replace/re-stock emergency medication, equipment and supplies immediately after use.				
26.	Medical equipment is clean.				
27.	Written documentation demonstrates the appropriate maintenance of all medical equipment according to equipment manufacturer's guidelines.				

Per	sonnel	Yes	No	Comments
1.	All required professional licenses and certifications issued from the			
	appropriate licensing/certification agency are current.			
2.	Notification that includes a QR code is provided to each member that			
	the Medical Doctor(s) (MD) is/are licensed and regulated by the			
	Medical Board, and that the Physician Assistant(s) is/are licensed and			
	regulated by the Physician Assistant Committee. mbc.ca.gov and			
	pab.ca.gov			
3.	Healthcare personnel wear identification badges/tags printed with			
	name and title.			
4.	Documentation of education/training for non-licensed medical			
	personnel is maintained on-site. <u>For facilities that have Pediatric</u>			
	patients (under 21 years old) obtain evidence of completed training			
	(valid for four years) in audiometric screening, vision screening,			
	anthropometric measurements (including BMI %), and dental			
	screening/fluoride varnish application. Staff performing these services			
	will be assessed during the review for competency via return			
	demonstration and staff interview.			
	http://publichealth.lacounty.gov/cms/CHDPTrain.htm			
5.	Only qualified/trained personnel retrieve, prepare, or administer			
	medications.			
	mbc.ca.gov/Licensing/Physicians-and-Surgeons/Practice-			
	Information/Medical-Assistants.aspx			
6.	Site has a procedure in place for confirming correct patient,			
	medication/vaccine, dosage, and route prior to administration.			
7.	Only qualified/trained personnel operate medical equipment.			
	mbc.ca.gov/Download/Newsletters/newsletter-2015-10.pdf			
8.	Scope of practice for non-physician medical practitioners (NPMPs) is			
	clearly defined including the delegation of the supervision of Medical			
	Assistants when supervising physician is off premises:			
	 a. Standardized procedures provided for nurse practitioners (NPs) and/or certified nurse midwives (CNMs). 			

Per	rsonnel	Yes	No	Comments
	rn.ca.gov/pdfs/regulations/npr-b-03.pdf			
	rn.ca.gov/pdfs/regulations/npr-b-20.pdf			
	b. A <u>Practice Agreement</u> defines the scope of services provice physician assistants (PAs) and supervisory guidelines define method of supervision by the supervising physician.			
	pab.ca.gov			
	pab.ca.gov/forms_pubs/sb697faqs.pdf			
	c. Standardized procedures, <u>Practice Agreements</u> , and supervisory guidelines are revised, updated, and signed be supervising physician and NPMP when changes in scope of services occur. Frequency of review to identify changes in of service shall be specified in writing.	of		
	 d. Each NPMP that prescribes controlled substances has a v DEA registration number. 	ralid		
9.	NPMPs are supervised according to established standards:			
	 a. The ratio of supervising physician to the number of NPMP, not exceed established ratios in any combination at any of time/shift in any of the locations: 			
	• 1:4 NPs			
	• 1:4 CNMs			
	• 1:4 PAs (per shift in any given location)			
	b. The designated supervising or back-up physician is availal person or by electronic communication at all times when NPMP is caring for patients.			
	c. There is evidence of NPMP supervision.			
10.	There is evidence that site staff has received training and knows	where		
	to locate established Clinic Policies and Procedures on the follow	ving:		
	a. Infection Control/Universal Precautions (annually)			
	b. Bloodborne Pathogens Exposure Prevention (annually)			
	c. Biohazardous Waste Handling (annually)			
	d. Patient Confidentiality			
	e. Informed Consent, including Human Sterilization			
	f. Prior Authorization Requests g. Grievance/Complaint Procedure			
	h. Child/Elder/Domestic Violence Abuse			
	i. Sensitive Services/Minors' Rights			
	j. Health Plan Referral Process/Procedures/Resources			
	k. <u>Cultural and Linguistics</u>			
	health.pa.gov/topics/Documents/Health%20Equity/CLAS	%20St		
	andards%20FactSheet.pdf			
	l. <u>Disability Rights and Provider Obligations:</u>			
	a. Post notice of consumers civil rights:			
	b. <u>For sites with 15 or more employees, have civil righ</u> grievance procedure and an employee designated			
	coordinate compliance; and	<u>u 10</u>		
	c. <u>Information on physical access and reasonable</u>			
	accommodations			
	hhs.gov/sites/default/files/ocr/civilrights/resources/factsh	neets/5		
	04.pdf			
	hhs.gov/civil-rights/for-individuals/section-			

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Personnel	Yes	No	Comments
hhs.gov/civil-rights/for-individuals/section-1557/fs-limited-			
english-proficiency/index.html			
ecfr.gov/search			
Notice of Nondiscrimination (sample)			

Off	ice management	Yes	No	Comments
1.	Clinic office hours are posted or readily available upon request.			
2.	Provider office hour schedules are available to staff.			
3.	Arrangement/schedule for after-hours, on-call, supervisory backup			
	physician coverage is available to site staff and members.			
4.	Contact information for off-site physician(s) is available at all times			
	during office hours.			
5.	Routine, urgent, and after-hours emergency care			
	instructions/telephone information is made available to patients.			
6.	Appropriate personnel handle emergent, urgent, and medical advice			
	telephone calls.			
7.	Telephone answering machine, voicemail system, or answering service			
	is used whenever office staff does not directly answer phone calls.			
8.	Telephone system, answering service, recorded telephone information,			
	and recording device are periodically checked and updated.			
9.	Appointments are scheduled according to patients' stated clinical			
	needs within the timeliness standards established for plan members.			
10.	Patients are notified of scheduled routine and/or preventive screening			
	appointments.			
11.	There is a process in place verifying follow-up on missed and canceled			
	appointments.			
12.	Interpreter services are made available 24 hours in identified threshold			
	languages specified for location of site.			
	federalregister.gov/documents/2003/08/08/03-20179/guidance-to-			
	federal-financial-assistance-recipients-regarding-title-vi-prohibition-			
	against-national			
13.	Persons providing language interpreter services, including sign			
	language on-site, are trained in medical interpretation. Site personnel			
	used as interpreters have been assessed for their medical			
	interpretation performance skills/capabilities. <u>A written policy shall be</u>			
	in place.			
14.	Office practice procedures allow timely provision and tracking of:			
	 a. Processing internal and external referrals, consultant reports, and diagnostic test results. 			
	b. Physician review and follow-up of referral/consultation			
	reports and diagnostic test results.			
15.	Phone number(s) for filing grievances/complaints are located on-site			
16.	Complaint forms and a copy of the grievance procedure are available			
	onsite.			
17.	Medical records are readily retrievable for scheduled patient			
	encounters.			

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Off	ice management	Yes	No	Comments
18.	Medical documents are filed in a timely manner to ensure availability			
	for patient encounters.			
19.	Exam rooms and dressing areas safeguard patients' right to privacy.			
20.	Procedures are followed to maintain the confidentiality of personal			
	patient information (sign-in sheets with only one patient identifier,			
	signed confidentiality agreement from after-hours cleaning crew).			
21.	Medical record release procedures are compliant with state and			
	federal guidelines.			
22.	Storage and transmittal of medical records preserves confidentiality			
	and security.			
23.	Medical records are retained for a minimum of 10 years for both adults			
	and pediatric medical records.			

Clir	iical services	Yes	No	Comments
1.	Drugs are stored in specifically designated cupboards, cabinets,			
	closets, or drawers			
2.	Prescription, drug samples, over-the-counter drugs, hypodermic			
	needles/syringes, <u>all medical sharp instruments</u> , <u>hazardous substances</u>			
	(disinfectant solutions/wipes), and prescription pads are securely			
	stored in a lockable space (cabinet or room) within the office/clinic			
3.	Controlled drugs are stored in a locked cabinet accessible only to			
	authorized personnel.			
4.	A dose-by-dose controlled substance distribution log is maintained.			
5.	Written site-specific policy/procedure for dispensing of sample drugs			
	are available on-site. (A list of dispensed medications shall be present			
	<u>on-site).</u>			
6.	Drugs are prepared in a clean area or designated clean area if			
	prepared in a multipurpose room.			
7.	Drugs for external use are stored separately from drugs for internal			
	use.			
8.	Items other than medications in refrigerator/freezer are kept in a			
	secured, separate compartment from drugs.			
9.	Refrigerator thermometer temperature is <u>36°</u> to 46° Fahrenheit or			
	2° to 8° Centigrade (at time of site visit).			
10.	Freezer thermometer temperature is 5° Fahrenheit, or -15° Centigrade			
	or lower (at time of site visit).			
11.	Site uses drugs/vaccine storage units that are able to maintain			
	required temperature.			
	cdc.gov/vaccines/hcp/acip-recs/general-recs/storage.html			
	cdc.gov/vaccines/hcp/admin/storage/toolkit/storage-handling-			
	toolkit.pdf			
	fda.gov/vaccines-blood-biologics/vaccines/questions-about-vaccines			
	cdc.gov/vaccines			
12.	Daily temperature readings of drugs/vaccines refrigerator and freezer			
	are documented. CDC recommends use of a continuous temperature			

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Clir	nical services	Yes	No	Comments
	monitoring device or digital data loggers (DDLs). Back-up DDL(s) for			
	each transport storage unit shall be readily available for emergency			
	vaccine transport or when primary DDL(s) is sent in for calibration.			
13.	Has a written plan for vaccine protection in case of power outage or			
	malfunction of the refrigerator or freezer.			
	eziz.org/assets/docs/IMM-1122.pdf			
14.	Measures should be in place to ensure that vaccine storage units are			
	not accidentally physically disconnected from the power supply such			
	as "Do Not Disconnect" labels and not plugging units into surge			
	protectors with an on/off switch.			
15.	Drugs and vaccines are stored separately from test reagents,			
	germicides, disinfectants, and other household substances.			
16.	Hazardous substances are appropriately labeled			
17.	Site has method(s) in place for drug and hazardous substance			
	disposal.			
18.	There are no expired drugs on-site.			
19.	Site has a procedure to check expiration date of all drugs (including			
	vaccines and samples), and infant and therapeutic formulas.			
20.	All stored and dispensed prescription drugs are appropriately labeled.			
21.	Only lawfully authorized persons dispense drugs to patients.			
22.	Drugs and vaccines are prepared and drawn only prior to			
	<u>administration.</u>			
23.	Current Vaccine Information Sheets (VIS) for distribution to patients			
	are present on-site.			
	cdc.gov/vaccines/pubs/vis/default.htm			
	eziz.org			
24.	If there is a pharmacy on-site, it is licensed by the California State			
	Board of Pharmacy.			
25.	Site uses California Immunization Registry (CAIR) or most current			
	version.			
	Immunization requirements			
26.	Laboratory test procedures are performed according to current site-			
	specific CLIA certificate.			
	cms.gov/Regulations-and-Guidance/Legislation/CLIA/index.html			
	cms.gov or https://www.fda.gov			
27.	Testing personnel performing clinical lab procedures have been			
	trained.			
28.	Lab supplies (vacutainers, vacutainer tubes, culture swabs, test			
	solutions) are inaccessible to unauthorized persons.			
29.	Lab test supplies are not expired.			
30.	Site has a procedure to check expiration date and a method to			
	dispose of expired lab test supplies.			
31.	Site has current California Radiologic Health Branch Inspection Report			
	(in the last five years) and proof of registration if there is radiological			
	equipment on-site.	1	1 1	

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	cdph.ca.gov/rhb	
32.	The following documents are posted on-site:	
	 a. Current copy of <i>Title 17</i> with a posted notice about availability of <i>Title 17</i> and its location 	
	 Radiation Safety Operating Procedures posted in highly visible location 	
	c. Notice to Employees Poster posted in highly visible location	
	 d. Caution, X-ray sign posted on or next to door of each room that has X-ray equipment 	
	e. Physician supervisor/operator certificate posted and within current expiration date	
	f. Technologist certificate posted and within current expiration date	
33.	The following radiological protective equipment is present on-site:	
	 a. Operator protection devices: radiological equipment operator must use lead apron or lead shield b. Gonadal shield (0.5 mm or greater lead equivalent): for patient 	
	procedures in which gonads are in direct beam	

Pre	ventive services	Yes	No	Comments
1.	Examination equipment appropriate for primary care services is			
	available on-site.			
2.	Exam tables and lights are in good repair.			
3.	Stethoscope and sphygmomanometer with various size cuffs			
	appropriate for patient population served (neonatal, infant, small,			
	regular, large, and <u>thigh</u> sizes)			
4.	Thermometer with a numeric reading			
5.	Basic exam equipment appropriate for patient population served:			
	percussion hammer, tongue blades, patient gowns			
6.	Scales: standing balance beam and infant scales			
7.	Measuring devices for stature (height/length) measurement and head			
	circumference measurement			
8.	Eye charts (literate and illiterate) and occluder for vision testing are			
	available on-site. Wall mounted eye charts should be height			
	adjustable and positioned at the eye-level of the patient. Examiners			
	shall stand their patients with both arches to the line unless the eye			
	chart that is being used to screen specifically instructs the patient to			
	be positioned elsewhere. Arch lines are aligned with center of eye			
	chart at 5 or 10 feet, depending on whether the chart is for the five-foot			
	or 10-foot distance. Eye charts are in an area with adequate lighting			
	and at height(s) appropriate to use. According to AAP, effective			
	occlusion, such as with tape or an occlusive patch of the eye not being			
	tested, is important to eliminate the possibility of peeking. If patches			
	are not available or tolerated, acceptable occluders include a			
	specially designed occlusion glasses, and for patients 10 years and			
	older, a handheld occluder paddle/flip occluder glasses are			
	acceptable, as long as they are held by someone other than the			
	member being screened.			
	The AAP recommended eye charts are as follows:			

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Pre	ventive services	Yes	No	Comments
	 LEA symbols (children 3 to five 5 old) 			
	 HOTV chart (children 3 to 5 years old) 			
	 Sloan letters (preferred for children over 6 years old and adults) 			
9.	Ophthalmoscope			
10.	Otoscope with adult and pediatric ear speculums			
11.	A pure tone, air conduction audiometer is in a quiet location for testing.			
12.	Health education materials and plan-specific resource information are:			
	 a. Readily accessible on-site or are made available upon request b. Applicable to the practice and population served on-site c. Available in threshold languages identified for county and/or area of site location 			

Infe	ection control	Yes	No	Comments
1.	Soap or antiseptic hand cleaner and running water are available in			
	exam and/or treatment areas for hand washing.			
2.	A waste disposal container is available in exam rooms,			
	procedure/treatment rooms, and restrooms.			
3.	Site has procedure for effectively isolating infectious patients with			
	potential communicable conditions.			
	cdc.gov/infectioncontrol/guidelines/isolation/index.html			
4.	Personal protective equipment for standard precautions is readily			
	available for staff use (such as gloves, water-repelling gowns,			
	face/eye protection including goggles/face shields and masks).			
5.	Blood, other potentially infectious materials, and regulated wastes			
	are placed in appropriate leak-proof, labeled containers for			
	collection, handling, processing, storage, transport, or shipping.			
	cdph.ca.gov/Programs/CEH/DRSEM/Pages/EMB/MedicalWaste/Medic			
	alWaste.aspx			
	cdph.ca.gov (Medical Waste Management Act)			
6.	Needle-stick safety precautions are practiced on-site. (Only safety			
	needles and wall-mounted/secured sharps containers are used on-			
	site; Sharps containers are not overfilled)			
7.	All sharp injury incidents are documented. Sites with more than 10			
	employees are required to maintain a log of sharp injuries.			
	https://www.cdc.gov/nora/councils/hcsa/stopsticks/injuryreport.html			
8.	Contaminated laundry is laundered at the workplace or by a			
	commercial laundry service.			
9.	Biohazardous (non-sharp) wastes are contained separate from other			
	trash/waste.			
10.	Storage areas for regulated medical wastes are maintained secure			
	and inaccessible to unauthorized persons.			
11.	Transportation of regulated medical wastes is only by a registered			
	hazardous waste hauler or to <u>a central location of accumulation in</u>			
	limited quantities (up to 35.2 pounds).			

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Infe	ection control	Yes	No	Comments
12.	Equipment and work surfaces are appropriately cleaned and			
	decontaminated after contact with blood or other potentially			
	infectious material.			
13.	Routine cleaning and decontamination of equipment/work surfaces is			
	completed according to site-specific written schedule.			
14.	Disinfectant solutions used on-site:			
	a. Are approved by the Environmental Protection Agency (EPA).			
	b. Are effective in killing HIV/HBV/TB.			
15.	c. <u>Follow manufacturer instructions.</u> Written site-specific policy/procedures or manufacturer's instructions			
15.	for instrument/equipment sterilization are available to staff.			
16.	Staff adheres to site-specific policy and/or manufacturer/product label			
10.	directions for the following procedures:			
	a. Cleaning reusable instruments/equipment prior to sterilization			
17.	Cold chemical sterilization/high level disinfection:			
	a. Confirmation from manufacturer item(s) is/are heat-sensitive			
	b. Staff demonstration /verbalize necessary steps/process to			
	ensure sterility and/or high-level disinfection ensure sterility			
	of equipment			
	c. <u>Appropriate PPE is available, exposure control plan and clean</u> up instructions in the event of a cold chemical sterilant spill —			
	solution's MSDS shall be available on-site			
	oshareview.com/2013/10/cdc-guidelines-sterilizing-heat-sensitive-			
	dental-instruments-dental-infection-control/			
	cdc.gov/infectioncontrol/guidelines/disinfection/sterilization/index.htm			
	l			
18.	Autoclave/steam sterilization:			
	a. Staff demonstration/verbalize necessary steps/process to			
	ensure sterility Documentation of sterilization loads include date, time, and			
	duration of run cycle, temperature, steam pressure, and			
	operator of each run.			
	b. <u>Autoclave maintenance per manufacturer's quidelines</u>			
	c. Spore testing of autoclave/steam sterilizer with documented			
	results (at least monthly)			
	d. <u>Management of positive mechanical, chemical, and/or</u>			
	biological indicators of the sterilization process			
	cdc.gov/infectioncontrol/guidelines/disinfection/index.html			
	cdc.gov/infectioncontrol/guidelines/disinfection/sterilization/sterilizing -practices.html			
19.	Sterilized packages are labeled with sterilization date and load			
19.	identification information.			
20				
20.	Storage areas for sterilized packages are clean, dry, and separated from non-sterile items by a functional barrier. Site has a process for			
	routine evaluation of sterilized packages.			
	routine evaluation of sterilized puckages.			

	Medical Record Review					
For	Format Yes No Comments			Comments		
1.	Member identification is on each page.					

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	hhs.gov/hipaa/for-professionals/privacy/laws-regulations/index.html		
2.	Individual personal biographical information is documented.		
3.	Emergency contact is identified; minor's primary emergency contact		
	must be parent/legal guardian.		
4.	Medical records on-site are maintained and organized.		
5.	Member's assigned and/or rendering primary care physician (PCP) is identified.		
6.	Primary language and linguistic service needs of non- or limited-		
	English proficient (LEP), or hearing/speech-impaired persons are		
	prominently noted.		
	dhcs.ca.gov/formsandpubs/Documents/MMCDAPLsandPolicyLetters/A		
	PL2017/APL17-011.pdf		
7.	Person or entity providing medical interpretation is identified.		
	federalregister.gov/documents/2003/08/08/03-20179/guidance-to-		
	federal-financial-assistance-recipients-regarding-title-vi-prohibition-		
	against-national		
8.	Signed copy of the Notice of Privacy		
	hhs.gov/hipaa/for-professionals/privacy/guidance/permitted-		
	uses/index.html		
	providers.anthem.com/docs/gpp/CA_MMP_NoticePrivacyForm.pdf?v=2		
	02111301527		

Do	cumentation	Yes	No	Comments
1.	Allergies are prominently noted.			
2.	Chronic problems and/or significant conditions are listed.			
3.	Current continuous medications are listed.			
4.	Appropriate consents are present:			
	a. Release of medical recordsb. Informed consent for invasive procedures			
5.	Advanced Health Care Directive information is offered (reviewed at			
	least every five years)			
6.	All entries are signed, dated and legible.			
	cms.gov/Regulations-and-			
	Guidance/Guidance/Manuals/downloads/pim83c03.pdf			
7.	Errors are corrected according to legal medical documentation			
	standards.			

Cod	ordination/continuity of care	Yes	No	Comments
1.	History of present illness or reason for visit is documented.			
2.	Working diagnoses are consistent with findings.			
3.	Treatment plans are consistent with diagnoses.			
4.	Instruction for follow-up care is documented.			
5.	Unresolved/continuing problems are addressed in subsequent visit(s).			
6.	There is evidence of practitioner review of consult/referral reports and			
	diagnostic test results.			

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7.	There is evidence of follow-up of specialty referrals made and		
	results/reports of diagnostic tests, when appropriate.		
8.	Missed primary care appointments and outreach efforts/follow-up		
	contacts are documented.		

Pedia	tric preventive care	Yes	No	Comments
1. I	nitial Health Appointment (IHA):			
	 a. Comprehensive history and physical: Complete within 120 days of enrollment (PCP effective date) or within 12 months prior to enrollment CA_CAID_CompHealthAssmtForms.pdf (anthem.com) 			
	b. Member Risk Assessment: Complete at least one (1) of the following risk assessment domains within 120 days of enrollment (PCP effective date) or within 12 months prior to enrollment: Pediatric ACEs and Related Life Events Screener (PEARLS), Adverse Childhood Experiences (ACEs), Health Risk Assessment (HRA), or Social Determinants of Health (SDOH). dhcs.ca.gov/CalAIM/Documents/2023-PHM-Policy-Guide.pdf cdc.gov/about/sdoh/index.html acesaware.org/wp-content/uploads/2019/12/PEARLS-Tool-Child-Parent-Caregiver-Report-De-Identified-English.pdf acesaware.org/wp-content/uploads/2022/07/ACE-			
	Questionnaire-for-Adults-Identified-English-rev.7.26.22.pdf			
	Periodic Health Evaluation according to the most current AAP/Bright Futures Periodicity:			
	 a. Comprehensive History and Physical exam completed at age-appropriate frequency CA_CAID_CompHealthAssmtForms.pdf (anthem.com) b. <u>Subsequent Risk Assessment: Complete at least one (1) of the following risk assessment domains annually: ACEs, HRA, SDOH.</u> 			
	Alcohol Use Disorder (AUD) Screening and Behavioral Counseling: Per			
-	AAP recommendations, AUD screening and behavioral counseling			
2	should begin at 11 years of age.			
	 Use CRAFFT assessment tool; Provide feedback to the patient regarding screening and assessment results; 			
	 Discuss negative consequences that have occurred and the overall severity of the problem; Support the patient in making behavioral changes; and Discuss and agreeing on plans for follow-up with the patient, including referral to other treatment if indicated. 			
	crafft.org			
	downloads.aap.org/AAP/PDF/periodicity_schedule.pdf?_ga=2.13435128 1.198700501.1684252914-1873925258.1683739122			
	uspreventiveservicestaskforce.org/Page/Document/UpdateSummaryFi			
	nal/unhealthy-alcohol-use-in-adolescents-and-adults-screening-and-			
	oehavioral-counseling-interventions			
	dhcs.ca.gov/formsandpubs/Documents/MMCDAPLsandPolicyLetters/APL2018/APL18-014.pdf			
'	oublications.aap.org/pediatrics/article/138/1/e20161211/52568/Substance-Use-Screening-Brief-Intervention-and			

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Ped	iatric preventive care	Yes	No	Comments
4.	Anemia Screening: Perform risk assessments at 4, 15, 18, 24, 30 months			
	and 3 years old, then annually thereafter; and serum hemoglobin at 12			
	months.			
	downloads.aap.org/AAP/PDF/periodicity_schedule.pdf?_ga=2.13435128			
	1.198700501.1684252914-1873925258.1683739122			
	https://www.nhlbi.nih.gov/health-			
	topics/anemia#:~:text=Some%20people%20are%20at%20a,such			
	%20as%20chemotherapy%20for%20cancer			
5.	Anthropometric measurements: Perform at each well visit:			
	For infants up to 2 years old: assess for length/height and head			
	circumference and plot in a World Health Organization (WHO)			
	growth chart.			
	 For ages 2 to 20 years old: assess for height, weight, and body 			
	mass index (BMI) and plot in a CDC growth chart.			
6.	Anticipatory Guidance: Perform at each well visit to assist parents or			
	guardians in the understanding of the expected growth and			
	development of their children. This is specific to the age of the patient			
	and includes information about the benefits of healthy lifestyles and			
	practices that promote injury and disease prevention.			
	downloads.aap.org/AAP/PDF/periodicity_schedule.pdf			
7.	Autism Spectrum Disorder (ASD) screening: Perform at 18 and 24			
	months using approved screening tools (ASQ, CSBS, PEDS, STAT, SWYC			
	and M-CHAT)			
	dhcs.ca.gov/formsandpubs/Documents/MMCDAPLsandPolicyLetters/A			
	PL2018/APL18-006.pdf			
	dhcs.ca.gov/formsandpubs/Documents/MMCDAPLsandPolicyLetters/A			
	PL2018/APL18-007.pdf			
	agesandstages.com			
	pedstest.com			
8.	Blood Lead Testing and Education: Educate on lead exposure			
	prevention at each well visit from 6 months to 6th birthday; complete			
	blood lead test at 1 and 2 years old; complete a baseline blood lead			
	test between 2 years old and 6th birthday if no documented evidence			
	of testing by 2 years old.			
	Refer to All Plan Letter 18-017 or most current version:			
	cdph.ca.gov/Programs/CCDPHP/DEODC/CLPPB/Pages/CLPPBhome.as			
	px			
	cdph.ca.gov/Programs/CCDPHP/DEODC/CLPPB/CDPH%20Document%			
	20Library/Lead_HAGs_Table.pdf			
	cdc.gov/nceh/lead/acclpp/final_document_030712.pdf			
9.	Blood Pressure Screening: Perform at each well visit starting at 3 years			
	old.			
	downloads.aap.org/AAP/PDF/periodicity_schedule.pdf			
	https://publications.aap.org/pediatrics/article/146/4/e2020018481/7970			
	9/Stability-of-Blood-Pressure-and-Diagnosis-of?searchresult=1			
10.	Dental/oral health assessment: inspection of the mouth, teeth, and			
	gums at every health assessment visit — establish a dental home by 12			

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Ped	iatric preventive care	Yes	No	Comments
	months of age and refer to a dentist if a dental problem is detected or			
	suspected.			
	aapd.org/media/Policies_Guidelines/BP_CariesRiskAssessment.pdf			
	aap.org/en-us/advocacy-and-policy/aap-health-initiatives/Oral-			
	Health/Pages/Oral-Health-Practice-Tools.aspx			
11.	Dental Fluoride Supplementation: Prescribe for members 6 months to			
	16 years old, who are at high risk for tooth decay and whose primary			
	drinking water has a low fluoride concentration.			
	pediatrics.aappublications.org/content/134/3/626			
	pediatrics.aappublications.org/content/134/6/1224			
12.	Dental Fluoride Varnish: Apply to members younger than 5 years old			
	once teeth have erupted every 3 to 6 months.			
	uspreventiveservicestaskforce.org/uspstf/recommendation/prevention			
	-of-dental-caries-in-children-younger-than-age-5-years-screening-and-			
	interventions1			
13.	Depression Screening: Perform maternal depression screening of			
IJ.	infants at 1-, 2-, 4-, and 6-month-old visits; and annually for 12 years and			
	older using the PHQ-9 Modified for Teens (PHQ9A), or other validated			
	screening tools — The SHA is not a valid screening tool. Screening			
	should be implemented at each well visit with adequate systems in			
	, , ,			
	place to ensure accurate diagnosis, effective treatment, and			
	appropriate follow-up.			
	Suicide Risk Screening: Starting at 12 years old, screen at each well			
	visit using Ask Suicide-Screening Questions (ASQ), PHQ-9 Modified for			
	Teens (PHQ9A) or other validated screening tools that consist of 3			
	suicide-related items ("thoughts of death," "wishing you were dead,"			
	and "feeling suicidal" within the past month). Refer patients at risk to			
	behavioral health (psychotherapy, psychodynamic or interpersonal			
	therapy).			
	aap.org/en/patient-care/perinatal-mental-health-and-social-			
	support/integrating-postpartum-depression-screening-in-your-			
	practice-in-4-steps/			
	womenshealth.gov/mental-health/mental-health-			
	conditions/postpartum-depression			
	downloads.aap.org/AAP/PDF/Mental_Health_Tools_for_Pediatrics.pdf			
	medicaid.gov/federal-policy-guidance/downloads/cib051116.pdf			
	aap.org/en/patient-care/blueprint-for-youth-suicide-			
	prevention/strategies-for-clinical-settings-for-youth-suicide-			
	prevention/screening-for-suicide-risk-in-clinical-practice/			
14.	Developmental Disorder Screening: Screen for developmental			
14.	disorders at the 9-, 18- and 30- (or 24-) month visits using approved			
	screening tools (ASQ, ASQ-3, PEDS, PEDS-DM, BDI-ST, BINS, Brigance			
	Screens, CDI, IDI, and SWYC). ASQ-SE and MCHAT are not approved			
	screening tools.			
	pediatrics.aappublications.org/content/118/1/405			

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Ped	iatric preventive care	Yes	No	Comments
	agesandstages.com			
	pedstest.com			
15.	Developmental Surveillance: Assess developmental milestones at each			
	well visit.			
	pediatrics.aappublications.org/content/118/1/405			
16.	Drug Use Disorder Screening and Behavioral Counseling: Per AAP			
	recommendations, drug use screening and behavioral counseling			
	should begin at 11 years of age. Provider shall offer and document			
	appropriate follow-up interventions for patient whose screening			
	reveals unhealthy drug use:			
	1) <u>Use CRAFFT assessment tool;</u>			
	2) <u>Provide feedback to the patient regarding screening and</u>			
	assessment results: 7) Discuss pagetive consequences that have accurred and the			
	 Discuss negative consequences that have occurred and the overall severity of the problem; 			
	4) Support the patient in making behavioral changes; and			
	5) <u>Discuss and agreeing on plans for follow-up with the patient,</u>			
	including referral to other treatment if indicated.			
	crafft.org			
	publications.aap.org/pediatrics/article/138/1/e20161211/52568/Substan			
	ce-Use-Screening-Brief-Intervention-and			
17.	Dyslipidemia Screening: Perform risk assessment at 2, 4, 6 and 8 years			
	old, then annually thereafter; and one lipid panel between 9 and 11			
	years old, and again at 17 and 21 years old			
	nhlbi.nih.gov/node/80308			
10	brightfutures.aap.org/Pages/default.aspx			
18.	Hearing Screening: Perform risk assessments at each well visit until the			
	child reaches 21 years old. Audiometric screenings are conducted at			
	birth to 2 months old (only if AABR or OAE equipment is available on-			
	site); and at 4, 5, 8, and 10 years old, once between 11 to 14 years old, 15			
	to 17 years old, and 18 to 21 years old.			
10	cdc.gov/ncbddd/hearingloss/recommendations.html			
19.	Hepatitis B Virus Screening: Perform risk assessment and document			
	vaccine series completion during the earliest well visit at least once for			
	patients 0 to 21 years old. Risk factors include individuals or whose			
	parents were born in Sub-Saharan Africa: Egypt, Algeria, Morocco,			
	Libya.; Central and Southeast Asia: Afghanistan, Vietnam, Cambodia,			
	Thailand, Philippines, Malaysia, Indonesia, Singapore; HIV+, IV drug			
	users, MSM, household contact with HBV infected individuals, infants			
	born to HBsAg+ parents. Those at risk should include testing to three			
	HBV screening seromarkers (HBsAg, antibody to HBsAg anti-HBs, and			
	antibody to hepatitis B core antigen anti-HBc) so that persons can be classified into the appropriate hepatitis B category and properly			
	recommended to receive vaccination, counseling, and linkage to care			
	and treatment. Infants born to HBsAg+ mothers or women whose			
	HBsAG status remains unknown should have post-vaccination testing			
	at 9-12 months of age or 1-2 months after the final dose of the vaccine			

Ped	atric preventive care	Yes	No	Comments
	series, if delayed. Clinicians should test all adults ages 18 years and			
	older, even for those without the above risk factors for HBV infection at			
	least once during their lifetime using the triple panel test.			
	cdc.gov/hepatitis/hbv/index.htm			
	cdc.gov/hepatitis/hbv/hbvfaq.htm			
20.	Hepatitis C Virus Screening: All adults 18 to 79 years old shall be			
	assessed for risk of Hepatitis C Virus (HCV) exposure at each well visits.			
	Per CDC, conduct universal testing at least once between ages 18 to 79,			
	even for those without risk factors. Persons with increased risk of HCV			
	infection, including those who are persons with past or current			
	injection drug use, should be tested for HCV infection and reassessed			
	annually. Per CDC, conduct universal testing at least once between			
	ages 18 to 79, even for those without risk factors. Hepatitis C testing is			
	also recommended for all pregnant women during each pregnancy,			
	those with HIV, prior recipients of transfusions or organ transplant			
	before July 1992 or donor who later tested positive for HCV infection,			
	•			
	persistently abnormal ALT levels, and those who received clotting			
	factor concentrates produced before 1987. Testing should be initiated			
	with anti-HCV. For those with reactive test results, the anti-HCV test			
	should be followed with an HCV RNA.			
	uspreventiveservicestaskforce.org/uspstf/recommendation/hepatitis-c-			
	screening			
	cdc.gov/hepatitis/hcv/guidelinesc.htm			
21.	HIV Screening: Per AAP, risk assessment shall be completed at each			
	well visit starting at 11 years old. Those at high risk (having intercourse			
	without a condom or with more than one sexual partner whose HIV			
	status is unknown, IV drug users, MSM) shall be tested for HIV and			
	offered pre-exposure prophylaxis (PrEP). Universal screening (test) for			
	HIV infection once between the ages of 15 and 21 years, and annual			
	reassessment and testing of persons at increased risk shall be			
	performed, making every effort to preserve confidentiality of the			
	adolescent.			
	uspreventiveservicestaskforce.org/uspstf/recommendation/human-			
	immunodeficiency-virus-hiv-infection-screening			
	uspreventiveservicestaskforce.org/Page/Document/UpdateSummaryFi			
	nal/prevention-of-human-immunodeficiency-virus-hiv-infection-pre-			
	exposure-prophylaxis			
	downloads.aap.org/AAP/PDF/periodicity_schedule.pdf?_ga=2.13435128			
	1.198700501.1684252914-1873925258.1683739122			
22.	Psychosocial Assessment (Behavioral/Social/Emotional): Perform at			
	each well visit with assessments being family centered and may			
	include an assessment of child social-emotional health, caregiver			
	depression, and social determinants of health.			
	pediatrics.aappublications.org/content/135/2/384			
	https://downloads.aap.org/AAP/PDF/Mental_Health_Tools_for_Pediatri			
	cs.pdf			

Pedi	atric preventive care	Yes	No	Comments
	brightfutures.aap.org/Bright%20Futures%20Documents/BF_IntegrateS			
	DoH_Tipsheet.pdf			
	cdc.gov/socialdeterminants/about.html			
23.	Sexually Transmitted Infection (STI) Screening and Counseling: Sexual			
	activity shall be assessed at every well child visit starting at 11 years			
	old – see SHA 9 to 11 Years Q27, SHA 12 to 17 Years Q28 to 34 or SHA			
	Adult Q21 to 26. If adolescents are identified as sexually active, the			
	provider shall offer and provide contraceptive care with the goals of			
	helping teens reduce risks and negative health consequences			
	associated with adolescent sexual behaviors, including unintended			
	pregnancies and STIs. Per AAP, adolescents should be screened for STIs			
	per recommendations in the current edition of the AAP Red Book:			
	Report of the Committee on Infectious Diseases:			
	 a. Chlamydia and gonorrhea: Test pregnant women, all sexually active women under 25 years old (including transgender men and gender diverse people with a cervix) as well as older women who are at risk; male adolescents and young adults in correctional facilities; and MSM. b. Syphilis: Test pregnant women; male adolescents and young adults in correctional facilities; and MSM at least annually or every 3 to 6 months if high risk because of multiple or anonymous partners, sex in conjunction with illicit drug use, or having sex partners who participated in these activities. aap.org/en-us/advocacy-and-policy/aap-health-initiatives/adolescent-sexual-health/Pages/default.aspx 			
2.4	pediatrics.aappublications.org/content/134/1/e302			
24.	Sudden Cardiac Arrest and Sudden Cardiac Death Screening: Starting at 11 years old, screen at each well visit and refer to a pediatric			
	cardiologist or electrophysiologist if positive for any of the following:			
	Fainting, passing out, or sudden unexplained seizure(s) without			
	warning, especially during exercise or in response to sudden loud noises, such as doorbells, alarm clocks, and ringing telephones; 2. Exercise-related chest pain or shortness of breath; 3. Family history of death from heart problems or had an unexpected sudden death before age 50. This would include unexpected drownings, unexplained auto crashes in which the relative was driving, or SIDS; or 4. Related to anyone with HCM or hypertrophic obstructive cardiomyopathy, Marfan syndrome, ACM, LQTS, short QT syndrome, BrS, or CPVT or anyone younger than 50 years with a pacemaker or implantable defibrillator. publications.aap.org/pediatrics/article/148/1/e2021052044/179969/Sudden-Death-in-the-Young-Information-for-the			
25.	Tobacco Use Screening Prevention and Cessation Services: Screen all			
25.	children 11 years and older at each well child visit for tobacco products			
	use. Tobacco products include but not limited to smoked cigarettes,			
	chewed tobacco, electronic cigarette, and vaping products use, and/or			
	exposure to secondhand smoke. If patient answered Yes to the			
	smoke/tobacco questions in the IHEBA or at any time the PCP			
	SHOKE/ LODGICCO QUESTIONS IN THE INEDA OF GLANY TIME THE PCP			

Ped	Pediatric preventive care			Comments
	identifies a potential tobacco use problem, then the provider shall document prevention and/or cessation services to potential/active tobacco users — see SHA 9 to 11 Years Q21 to 22, SHA 12 to 17 Years Q19 to 20 or SHA Adult Q17 to 18. Provider shall offer and document appropriate follow-up intervention(s) for patient whose screening reveal tobacco use. www.dhcs.ca.gov/formsandpubs/Documents/MMCDAPLsandPolicyLet ters/APL2016/APL16-014.pdf			
26.	Tuberculosis (TB) Screening: All children are assessed for risk of exposure to TB at 1, 6, and 12 months old and annually thereafter. Provider shall offer and document appropriate follow-up intervention(s) for patient whose screening reveals positive risk factors for TB. Two tests that are used to detect TB bacteria in the body: the TB skin test (TST) (Mantoux) and TB blood tests QuantiFERON-TB Gold Plus. TB infection screening test is administered to children identified at risk, if there has not been a test in the previous year. The Mantoux is not given if a previously positive Mantoux is documented. Documentation of a positive test includes follow-up care (further medical evaluation, chest x-ray, diagnostic laboratory studies, and/or referral to specialist). cdc.gov/tb/topic/testing/default.htm			
27.	Vision Screening: Perform risk assessments at each health assessment visit and refer to optometrist/ophthalmologist as appropriate. Documentation of PERRLA under 3 years old is acceptable. Per AAP, visual acuity screenings using optotypes (figures or letters of different sizes used for vision screening) are to be performed at ages 3 (if cooperative), 4, 5, 6, 8, 10, 12, and 15 years old. Instrument-based screening may be used to assess risk at ages 12 and 24 months, in addition to the well visits at 3 through 5 years of age. pediatrics.aappublications.org/content/137/1/e20153596			
28.	Childhood Immunizations: Immunization status must be assessed at periodic health evaluations with evidence of the following: a. Given according to Advisory Committee on Immunization Practices (ACIP) guidelines b. Vaccine administration documentation c. Vaccine Information Statement (VIS) documentation dhcs.ca.gov/formsandpubs/Documents/MMCDAPLsandPolicyLetters/APL2018/APL18-004.pdf			

Adu	ılt preve	entive care	Yes	No	Comments
1.	Initial I	Health Appointment (IHA):			
	a.	Comprehensive history and physical: Complete within 120 days of enrollment (PCP effective date) or within 12 months prior to enrollment (including review of organ systems and <u>dental assessment</u>). CA_CAID_CompHealthAssmtForms.pdf (anthem.com)			
	a.	Member Risk Assessment: Complete at least one (1) of the following risk assessment domains within 120 days of enrollment			

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Adul	t preventive care	Yes	No	Comments
	(PCP effective date) or within 12 months prior to enrollment: Adverse Childhood Experiences (ACEs), Cognitive Health Assessment (CHA) for seniors 65 years and older, Health Risk Assessment (HRA), or Social Determinants of Health (SDOH). dhcs.ca.gov/CalAIM/Documents/2023-PHM-Policy-Guide.pdf cdc.gov/about/sdoh/index.html acesaware.org/wp-content/uploads/2022/07/ACE-Questionnaire- for-Adults-Identified-English-rev.7.26.22.pdf mini-cog.com/wp-content/uploads/2022/03/Standardized- English-Mini-Cog-1-19-16-EN_v1-low-1.pdf			
	Periodic health evaluation according to most current USPSTF guidelines a. Comprehensive History and Physical exam completed at age- appropriate frequency CA_CAID_CompHealthAssmtForms.pdf (anthem.com) b. Subsequent Risk Assessment: Complete at least one (1) of the following risk assessment domains annually: ACEs, CHA (for seniors 65 years and older), HRA, or SDOH.			
	Abdominal Aneurysm Screening: Assess all patients during well-adult visits for past and current tobacco use. Men ages 65 to 75 years who have ever smoked at least 100 cigarettes in their lifetime shall be screened once by ultrasonography). uspreventiveservicestaskforce.org/Page/Document/UpdateSummaryFin al/abdominal-aortic-aneurysm-screening			
	Alcohol Use Disorder (AUD) Screening and Behavioral Counseling: Assess all adults at each well-adult visit for AUD. If at any time the PCP identifies a potential AUD, the provider shall: 1) Use TAPS, NIM-ASSIST, AUDIT/C or other validated assessment tools; 2) Offer behavioral counseling; 3) Refer to county program; and 4) Complete one expanded screening tool at least annually. pubs.niaaa.nih.gov/publications/arh28-2/78-79.htm uspreventiveservicestaskforce.org/Page/Document/RecommendationStatementFinal/unhealthy-alcohol-use-in-adolescents-and-adults-screening-and-behavioral-counseling-interventions dhcs.ca.gov/formsandpubs/Documents/MMCDAPLsandPolicyLetters/APL2017/APL17-016.pdf			
	Breast Cancer Screening: Perform a mammogram for women <u>40</u> to 75 years old, every 1 to 2 years. uspreventiveservicestaskforce.org/Page/Document/UpdateSummaryFin al/breast-cancer-screening			

Adu	lt preventive care	Yes	No	Comments
7.	Cervical Cancer Screening: The USPSTF recommends screening for cervical cancer every three years with cervical cytology alone in women aged 21 to 29 years. For women aged 30 to 65 years, the USPSTF recommends screening every 3 years with cervical cytology alone, every 5 years with high-risk human papillomavirus hrHPV testing alone, or every 5 years with hrHPV testing in combination with cytology co-testing. uspreventiveservicestaskforce.org/Page/Document/UpdateSummaryFin al/cervical-cancer-screening Colorectal Cancer Screening: Perform on adults 45 to 75 years old. uspreventiveservicestaskforce.org/Page/Document/UpdateSummaryFin al/celorectal cancer screening			
8.	al/colorectal-cancer-screening Depression Screening: Per USPSTF, screen all adults at each well visit regardless of risk factors using PHQ-2, PHQ-9, or other validated screening tools. The SHA is not a valid screening tool. Screening should be implemented at each well visit with adequate systems in place to ensure accurate diagnosis, effective treatment, and appropriate follow-up. uspreventiveservicestaskforce.org/Page/Document/UpdateSummaryFin al/depression-in-adults-screening			
9.	Diabetic Screening and Comprehensive Diabetic Care: Adults ages 35 to 70 who are overweight or obese should receive a screen for type II diabetes at each well visit. Glucose abnormalities can be detected by measuring HbA1c or fasting plasma glucose or with an oral glucose tolerance test. Offer or refer patients with glucose abnormalities to intensive behavioral counseling interventions to promote a healthful diet and physical activity. Patients with the diagnosis of IFG, IGT, or type 2 diabetes should be confirmed; repeat testing with the same test on a different day is the preferred method of confirmation. Patients with a diagnosis of diabetes, shall have documented evidence of routine comprehensive diabetic care/screening: retinal exams, podiatry, nephrology, and such. uspreventiveservicestaskforce.org/uspstf/recommendation/screening-for-prediabetes-and-type-2-diabetes dhcs.ca.gov/formsandpubs/Documents/MMCDAPLsandPolicyLetters/AP L2018/APL18-018.pdf			
10.	Drug Use Disorder Screening and Behavioral Counseling: Assess all adults at each well visit for drug misuse. If at any time the PCP identifies a potential drug use disorder, the provider shall: 1) Use TAPS, NIM-ASSIST, or other validated assessment tools; 2) Offer behavioral counseling; 3) Refer to county program; and 4) Complete one expanded screening tool at least annually.			
11.	Dyslipidemia Screening/Statin Use: USPSTF recommends that adults without a history of cardiovascular disease (CVD) (symptomatic coronary artery disease or ischemic stroke) use a low- to moderate-dose			

Adu	lt preventive care	Yes	No	Comments
	statin for the prevention of CVD events and mortality when all the			
	following criteria are met:			
	a. Ages 40 to 75 years			
	b. One or more CVD risk factors (including dyslipidemia, diabetes,			
	hypertension, or smoking);c. A calculated 10-year risk of a cardiovascular event of 10% or			
	greater			
	greater			
	Screen universal lipids at every well-visit for those with increased risk of			
	heart disease and at least every 6 years for healthy adults.			
	uspreventiveservicestaskforce.org/uspstf/recommendation/statin-use-			
	in-adults-preventive-medication			
12.	Folic Acid Supplementation: The USPSTF recommends that all women			
	who are planning or capable of pregnancy (under 50 years old) take a			
	daily supplement containing 0.4 to 0.8 mg (400 to 800 μg) of folic acid.			
	uspreventiveservicestaskforce.org/uspstf/recommendation/folic-acid-			
	for-the-prevention-of-neural-tube-defects-preventive-medication			
13.	Hepatitis B Virus Screening: Perform a risk assessment at each well visit.			
	Risk factors include individuals or whose parents were born in Sub-			
	Saharan Africa: Egypt, Algeria, Morocco, Libya; Central and Southeast			
	Asia: Afghanistan, Vietnam, Cambodia, Thailand, Philippines, Malaysia,			
	Indonesia, Singapore; HIV+, IV drug users, MSM, household contact with			
	HBV infected individuals, infants born to HBsAg+ parents. Those at risk			
	should include testing to three HBV screening seromarkers (HBsAg,			
	antibody to HBsAg anti-HBs, and antibody to hepatitis B core antigen			
	anti-HBc) so that persons can be classified into the appropriate			
	hepatitis B category and properly recommended to receive vaccination,			
	counseling, and linkage to care and treatment. Clinicians should test all			
	adults ages 18 years and older, even those without the above risk			
	factors for HBV infection at least once during their lifetime using the			
	triple panel test. Conduct routine periodic testing for people with			
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14.				
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	WITH OH HCV KINA.			
14.	anti-HBc) so that persons can be classified into the appropriate hepatitis B category and properly recommended to receive vaccination, counseling, and linkage to care and treatment. Clinicians should test all adults ages 18 years and older, even those without the above risk factors for HBV infection at least once during their lifetime using the			

Adul	t preventive care	Yes	No	Comments
I	uspreventiveservicestaskforce.org/uspstf/recommendation/hepatitis-c-			
9	screening			
	nttps://www.cdc.gov/hepatitis/hcv/guidelinesc.htm			
15. I	High Blood Pressure Screening: Screen at each well visit.			
l	uspreventiveservicestaskforce.org/uspstf/recommendation/hypertensio			
l l	n-in-adults-screening			
16. I	HIV Screening: USPSTF recommends risk assessment shall be completed			
(at each well visit for patients 65 years old and younger. Those at high			
l	risk (for example, having intercourse without a condom or with more			
1	than one sexual partner whose HIV status is unknown, IV drug users,			
	MSM) regardless of age shall be tested for HIV and offered pre-exposure			
	orophylaxis (PrEP). Lab results are documented.			
l l	uspreventiveservicestaskforce.org/Page/Document/UpdateSummaryFin			
	al/prevention-of-human-immunodeficiency-virus-hiv-infection-pre-			
	exposure-prophylaxis			
l l	uspreventiveservicestaskforce.org/Page/Document/UpdateSummaryFin			
	al/human-immunodeficiency-virus-hiv-infection-screening			
17. <u>I</u>	ntimate Partner Violence (IPV) Screening: Perform at each well visit for			
1 1	female patients of reproductive age, regardless of sexual activity, using			
<u> </u>	screening tools such as Humiliation, Afraid, Rape, Kick (HARK); Hurt,			
<u> 1</u>	nsult, Threaten, Scream (HITS); Extended-Hurt, Insult, Threaten, Scream			
<u> </u>	(E-HITS); Partner Violence Screen (PVS); and Woman Abuse Screening			
-	Tool (WAST). Reproductive age is defined across studies as ranging from			
	12 to 49 years, with most research focusing on women age 18 years or			
	older. IPV describes physical, sexual, or psychological harm by a current			
	or former partner or spouse. Provide or refer those who screen positive			
-	to ongoing support services. The Staying Healthy Assessment (SHA)			
	forms only assess for presence of physical violence and lacks the			
	questions to assess for emotional components of abuse to adequately			
	screen for IPV. The SHA is an incomplete tool to screen for IPV.			
	cdc.gov/violenceprevention/intimatepartnerviolence/index.html			
	Uspreventiveservicestaskforce.org/Page/Document/UpdateSummaryFin			
	al/intimate-partner-violence-and-abuse-of-elderly-and-vulnerable-			
	adults-screening			
-	Lung Cancer Screening: Assess all individuals during well adult visits for			
"	oast and current tobacco use. Adults ages 50 to 80 years who have a			
-	20-pack-year smoking history (for example, 1 pack per day for 20 years			
	or 2 packs per day for 10 years) and currently smoke or have quit within			
	the past 15 years, shall be screened annually with low-dose computed			
	tomography.			
	uspreventiveservicestaskforce.org/Page/Document/UpdateSummaryFin			
	al/lung-cancer-screening			
	Obesity Screening and Counseling: Document weight and BMI at each			
	well visit. The USPSTF recommends that clinicians screen all adult			
	patients for obesity and offer intensive counseling and behavioral			

Adu	lt preventive care	Yes	No	Comments
	interventions to promote sustained weight loss for obese adults (BMI 30			
	<u>or greater).</u>			
	uspreventiveservicestaskforce.org/Page/Document/UpdateSummaryFin			
	al/obesity-in-adults-interventions			
20.	Osteoporosis Screening: Assess all postmenopausal women during well			
	adult visits for risk of osteoporosis. USPSTF recommends screening for			
	osteoporosis with bone measurement testing to prevent osteoporotic			
	fractures in women 65 years and older and in women younger than 65			
	with one of the following risk factors: parental history of hip fracture,			
	smoking, excessive alcohol consumption, or low body weight.			
	uspreventiveservicestaskforce.org/Page/Document/RecommendationSt			
	atementFinal/osteoporosis-screening			
21.	Sexually Transmitted Infection (STI) Screening and Counseling: Assess all			
	individuals at each well visit for risk of STI and test those at risk and offer			
	– see SHA Adult Q22 to 26 or SHA Senior Q25 to 28). Perform intensive			
	behavioral counseling for adults who are at increased risk for STIs			
	includes counseling on use of appropriate protection and lifestyle:			
	a. Chlamydia and gonorrhea: Test all sexually active women under			
	25 years old and older women who have new or multiple sex			
	partners. Test MSM regardless of condom use and persons with			
	HIV at least annually.			
	b. Syphilis: Test MSM regardless of condom use and persons with			
	HIV at least annually. c. Trichomonas: Test all sexually active women seeking care for			
	vaginal discharge, women who are IV drug users, women who			
	exchange sex for payment, women with HIV or have history of			
	<u>STI.</u>			
	d. Herpes: Test all men and women requesting STI evaluation who			
	have multiple sex partners, those with HIV and MSM with undiagnosed genital tract infection.			
	uspreventiveservicestaskforce.org/Page/Document/RecommendationSt			
	atementFinal/sexually-transmitted-infections-behavioral-counseling			
	cdc.gov/std/prevention/screeningreccs.htm			
	cdc.gov/std/treatment-guidelines/STI-Guidelines-2021.pdf			
22.	Skin Cancer Behavioral Counseling: USPSTF recommends that young			
	adults 24 years old and younger be counseled to minimize exposure to			
	ultraviolet (UV) radiation to reduce their risk of skin cancer.			
	uspreventiveservicestaskforce.org/uspstf/recommendation/skin-cancer-			
	counseling			
23.	Tobacco Use Screening Counseling and Interventions: Assess all patients			
25.	during well adult visits for tobacco use and document prevention			
	and/or counseling services to potential/active tobacco users. If the PCP			
	identifies tobacco use (patient answered Yes on IHEBA (see Adult SHA			
	Q17 or Senior SHA Q21), documentation that the provider offered			
	•			
	tobacco cessation services, behavioral counseling, and/or			
	pharmacotherapy to include any or a combination of the following must			
	be in the patient's medical record:			
	FDA-approved tobacco cessation medications (for non-pregnant adults of any gap)			
	adults of any age)			

Adu	ult preventive care	Yes	No	Comments
	 Individual, group, and telephone counseling for members of any age who use tobacco's products Services for pregnant tobacco users dhcs.ca.gov/formsandpubs/Documents/MMCDAPLsandPolicyLetters/APL2016/APL16-014.pdf 			
24.	Tuberculosis Screening: Adults are assessed for TB risk factors or symptomatic assessments upon enrollment and at periodic physical evaluations. The Mantoux skin test, or other approved TB infection screening test, is administered to all asymptomatic persons at increased risk of developing TB irrespective of age or periodicity if they had not had a test in the previous year. Adults already known to have HIV or who are significantly immunosuppressed require annual TB testing. The Mantoux is not given if a previously positive Mantoux is documented. Documentation of a positive test includes follow-up care (further medical evaluation, chest x-ray, diagnostic laboratory studies, and/or referral to specialist). cdph.ca.gov/Programs/CID/DCDC/CDPH%20Document%20Library/TBCB-CA-TB-Risk-Assessment-and-Fact-Sheet.pdf cdc.gov/tb/topic/testing/default.htm uspreventiveservicestaskforce.org/Page/Document/UpdateSummaryFin al/latent-tuberculosis-infection-screening cdc.gov/tb/publications			
25.	Adult Immunizations: Immunization status must be assessed at periodic health evaluations with evidence of the following: • Given according to ACIP guidelines • Vaccine administration documentation • Vaccine Information Statement (VIS) documentation Vaccination status must be assessed for the following: • Td/Tdap (every 10 years) • Flu (annually) • Pneumococcal (ages 65 and older; or anyone with underlying conditions) • Zoster (starting at age 50) • Varicella and MMR: documented evidence of immunity (titers, childhood acquired infection) in the medical record meets the criteria for varicella and MMR The name of the vaccines and date the member received the vaccines must be documented as part of the assessment. cdc.gov/vaccines/schedules/hcp/imz/adult.html dhcs.ca.gov/formsandpubs/Documents/MMCDAPLsandPolicyLetters/APL2018/APL18-004.pdf			

(OB/	CPSP preventive care	Yes	No	Comments
1	1.	Initial Comprehensive Prenatal Assessment (ICA)			
		ICA completed within four weeks of entry to prenatal care			

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OB/	CPSP preventive care	Yes	No	Comments
	acog.org/clinical-information/physician-faqs/-			
	/media/3a22e153b67446a6b31fb051e469187c.ashx			
	custom.cvent.com/C506006261F8428CB7CCB91AAA9A05B4/files/8a01c5b			
	0dd744c0aa06f0dece9dec3f1.pdf			
	publichealth.lacounty.gov/mch/cpsp/forms/Prenatal%20Assessment%20			
	&%20ICP%20LAC%20CPSP%202017.pdf			
	https://www.uptodate.com/contents/prenatal-care-initial-assessment			
2.	Obstetrical and medical history			
3.	Physical exam			
4.	<u>Dental assessment</u>			
	acog.org/en/Clinical/Clinical%20Guidance/Committee%20Opinion/Articl			
	es/2013/08/Oral%20Health%20Care%20During%20Pregnancy%20and%2			
	0Through%20the%20Lifespan			
5.	Healthy weight gain and behavior counseling			
6.	Bacteriuria screening at 12-16 weeks or first visit if later			
	uspreventiveservicestaskforce.org/Page/Document/UpdateSummaryFin			
	al/asymptomatic-bacteriuria-in-adults-screening			
7.	Rh incompatibility screening at 24-28 weeks			
	uspreventiveservicestaskforce.org/uspstf/document/RecommendationSt			
	atementFinal/rh-d-incompatibility-screening			
8.	<u>Diabetes screening at 24-28 weeks</u>			
	uspreventiveservicestaskforce.org/uspstf/recommendation/gestational-			
	diabetes-screening			
9.	Hepatitis B virus screening at first prenatal visit			
	cdc.gov/hepatitis/hbv/index.htm			
10.	Chlamydia infection screening at first prenatal visit for pregnant women			
	under 25 years old and older women with increased risk such as new or			
	multiple sex partners, or a sex partner who has an STD. Pregnant			
	women with chlamydial infection should have a test-of-cure four weeks			
	after treatment and be retested within three to six months. Women			
	younger than 25 and those who remain at increased risk of infection			
	should be retested during the third trimester.			
	cdc.gov/std/prevention/screeningreccs.htm			
	uspreventiveservicestaskforce.org/Page/Document/RecommendationSt			
	atementFinal/chlamydia-and-gonorrhea-screening			
11.	Syphilis infection screening at first prenatal visit			
	cdc.gov/std/prevention/screeningreccs.htm			
12.	Gonorrhea infection screening at first prenatal visit for pregnant women			
	under 25 years old and older women with increased risk such as new or			
	multiple sex partners, or a sex partner who has an STD. Pregnant			
	women with gonorrhea infection should be retested within three to six			
	months after treatment. Women younger than 25 and those who remain			
	at increased risk of infection should be retested during the third			
	trimester.			
	cdc.gov/std/prevention/screeningreccs.htm			
		1	1	

OB/CPSP preventive care		Yes	No	Comments
	uspreventiveservicestaskforce.org/Page/Document/RecommendationSt			
	atementFinal/chlamydia-and-gonorrhea-screening			
13.	First trimester comprehensive assessments:			
	a. Individualized care plan			
	b. Nutrition			
	c. Maternal mental health/ <u>social needs/substance use disorder</u>			
	assessments d. <u>Breast feeding</u> and other health education assessment			
	e. Preeclampsia screening			
	f. Intimate partner violence screening			
	uspreventiveservicestaskforce.org/uspstf/recommendation-			
	topics/uspstf-and-b-recommendations			
	uspreventiveservicestaskforce.org/Page/Document/UpdateSummaryFin			
	al/preeclampsia-screening			
	ncqa.org/wp-			
	content/uploads/2019/02/20190208_08_Perinatal_Depression.pdf			
14.	Second trimester comprehensive assessment			
	a. Individualized care plan updated			
	b. Nutrition assessment			
	c. Maternal mental health/social needs/substance use disorder assessments			
	d. <u>Breast feeding</u> and health education assessment standards			
	e. <u>Preeclampsia screening</u>			
	f. Low dose aspirin			
	g. Intimate partner violence screening			
	h. <u>Diabetes screening</u> uspreventiveservicestaskforce.org/Page/Document/UpdateSummaryFin			
	al/preeclampsia-screening			
	ncqa.org/wp-			
	content/uploads/2019/02/20190208_08_Perinatal_Depression.pdf			
15.	Third trimester comprehensive assessment:			
	a. Individual care plan updated and follow-up			
	b. Nutrition assessment			
	c. Maternal mental health/social needs/substance use disorder			
	assessments			
	d. Breastfeeding and other health education assessment standards e. <u>Preeclampsia screening</u>			
	f. Low dose aspirin			
	g. <u>Intimate partner violence screening</u>			
	h. Screening for Strep B			
	i. Screening for syphilis if high risk (28 weeks)			
	j. <u>Tdap immunization</u> cdc.gov/vaccines/vpd/dtap-tdap-td/hcp/recommendations.html			
	uspreventiveservicestaskforce.org/Page/Document/UpdateSummaryFin			
	al/preeclampsia-screening			
	ncqa.org/wp-			
	content/uploads/2019/02/20190208_08_Perinatal_Depression.pdf			
16.	Prenatal care visit periodicity according to most recent ACOG standards			
	ncqa.org/wp-			
	content/uploads/2019/02/20190208_08_Perinatal_Depression.pdf			
17.	Influenza vaccine			
.,.				

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OB/CPSP preventive care		Yes	No	Comments
	cdc.gov/vaccines/pregnancy/index.html			
	cdc.gov/flu/highrisk/pregnant.htm			
18.	COVID vaccine			
19.	Referral to special supplemental nutrition program for Women, Infants,			
	and Children (WIC) and assessment of infant feeding status			
20.	HIV-related services offered: Repeat HIV testing in the third trimester is			
	recommended for women known to be at high risk of acquiring HIV			
	infection, and women who declined testing earlier in pregnancy.			
	cdc.gov/std/prevention/screeningreccs.htm			
	uspreventiveservicestaskforce.org/Page/Document/UpdateSummaryFin			
	al/human-immunodeficiency-virus-hiv-infection-screening			
21.	AFP/genetic screening offered			
22.	Family planning evaluation			
23.	Comprehensive postpartum assessment:			
	a. <u>Individualized care plan</u>			
	b. <u>Nutrition assessment</u>c. <u>Maternal mental health/postpartum depression screening/social</u>			
	needs/substance use disorder assessments			
	d. <u>Breastfeeding and other health education assessment standards</u>			
	e. Comprehensive physical exam completed and within 12 weeks			
	after delivery			
	acog.org/clinical/clinical-guidance/committee-			
	opinion/articles/2018/05/optimizing-postpartum-care			
	publichealth.lacounty.gov/mch/cpsp/forms/Postpartum%20Assessment			
	%20&%20ICP%20tool%20LAC%20CPSP%202017.pdf			