## Transition Passport Turner Syndrome





## **Turner Syndrome**

GENERAL								
Patient's contact information Name			Patient's school/work School/employer					
								Address
Primary phone			Phone nu	mher				
Cell phone			Phone number  Patient's insurance					
E-mail			Provider					
Fax number			Policy nu	Policy number				
Demographic information	n and other							
Date of birth			Current age					
Karyotype			Today's d					
ran y ocy po		· · · · · · · · · · · · · · · · · · ·	roday o d	aco .				
EFFECTS OF TURNER SY	YNDROME, OTH	ER DIAG	NOSES, AND	TREATMENTS		***************************************		
<b>Effects of Turner syndro</b>				Treatment		End date		
					Start date			
Other clinical diagnoses			Date of dx	Date of dx		ent		
RECENT LABORATORY 1		Doto			Decult	Data		
TSH	Result	Date	 Δ mbulatory	BP monitoring	Result	Date		
Free T4			Urinalysis	BI Montoning				
Antimicrosomal antibody	e e		-					
Antithyroglobulin antibody			Renal ultrasound					
IgA level								
tTG IgA antibody			Pelvic ultrasound					
Total cholesterol								
HDL			DEXA (g/cm² and Z score):					
LDL			Total body					
Triglycerides			Body composition					
AST (SGOT)			Neck of femur					
ALT (SGPT)			Spine					
All alian alanahara			Other					
Alkaline phosphatase  LH			Spine x-ray					
FSH			Audiology overs					
Estradiol			- Audiology e	v am				
Oral glucose tolerance test			Audiology e:	kam				
Basic metabolic panel			Audiology e.					
Basic metabolic panel				ram				
Basic metabolic panel			Echocardiog	ram I/MRA				

TARGETED RISK ASSESSM	ENT				
Cardiovascular risk factors	Yes	No	Osteoporosis risk factors	Yes	No
Family history:			Family history of osteoporosis	100	110
Type 2 diabetes mellitus	100000000000000000000000000000000000000	NETHOLOGICAL CO.	Caucasian/Asian ethnicity		
Hypertension			Slight build		
Dyslipidemia			Steroid use		
Early-onset of MI or stroke			Low bone mineral density		
Increased BMI or hip/waist ratio			Low calcium intake		
Hypertension			> 2 servings of alcohol per day		
Insulin resistance/prediabetes/dia	abetes		Other (specify)		
Dyslipidemia			Cardiovascular/osteoporosis risk facto		
Bicuspid aortic valve			Sedentary lifestyle		
Coarctation of the aorta			Smoking Smoking		
Aortic root dilation			Other (specify)		
PSYCHOBEHAVIORAL RISK Family history of mental health dis Family history of alcohol/substance	order				9-11-1-1
Neurocognitive impairment					•
ADD or ADHD					
Social immaturity					
Eating disorders					
Depression					
Anxiety or obsessive-compulsive di	sorder				
Smoking, alcohol or drug use, sexu	ual activity				
Driving history					
Overall quality of life					
LIFE GOALS					
Educational goals					
Vocational goals					
Total Godio					
TRANSITION OF CARE	Transition ca	re from	: То:		
Primary care provider(s)					
Endocrinologist(s)					
Gynecologist/reproductive					
endocrinologist/urologist					
Other					
Other				,,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	

## ADULT CARE RECOMMENDATIONS Primary care provider Screen for osteoporosis and counsel on osteoporosis risk reduction Screen for cardiovascular risk and counsel on cardiovascular risk reduction Order the following lab tests annually or more frequently if indicated: Hemoglobin/hematocrit BUN/creatinine AST/ALT/GGT/alkaline phosphatase TSH Free T4 Fasting lipids Urinalysis Other (specify) Order the following tests per the recommended indications and schedule: tTG IgA antibody – repeat every 2 years Oral glucose tolerance test – as indicated in patients with risk factors DEXA scan – as indicated in patients with risk factors Audiology exam – repeat in 10 years if no hearing abnormalities are present at transition; otherwise, repeat every 3 to 5 years Renal ultrasound – repeat within 2 years after transition Echocardiogram - repeat within 3 to 5 years after transition if there is no coronary heart disease or aortic root dilation, then every 3 to 5 years thereafter. For patients with known cardiac abnormalities, continue cardiology care. Other (specify) Refer to other adult specialists as needed \*Coordinate overall care\* Medical endocrinologist/reproductive endocrinologist Screen for osteoporosis and counsel on osteoporosis risk reduction Screen for cardiovascular risk and counsel on cardiovascular risk reduction If the patient has or develops a thyroid condition, monitor and treat Gynecologist/reproductive endocrinologist Annual pelvic exam and pap smear as indicated Estrogen/progestin therapy Discuss family planning Discuss options for assisted reproduction Other adult specialist (specify)