					FAS	SD	Diag	nos	tic Fo	rm						
Medic	al#			С	linic							Cli	nic Dat	e		
Patient	's Name									Age (y)		Bi	rth Date	;		
			First	М	[Last									
Name	e person(s)	accomp	panying pat	ient												
	Re	lationsh	nip(s) to pat	ient							Pati	ent's C	Sender		M	F
P	Patient's Ra	ce								it Dia					id	
Form c	completed b	y:							(See insti	ructions in	Diagnos	tic Guia	e for FA	ISD)		
Diagno	osis made b	y:												_	_	
	Diagnos	sis					1	gnificant	Severe	Defini	-				4	High risk
	-	L					M	oderate Mild	Moderate Mild	Probat Possib	_			-	3 2	Some risk
								None	None	Unlike		+	+	-	- ²	Unknown No risk
								Frowth	FAS Facia			vth Face	e CNS	Alco	hol	Prenatal
							De	eficiency	Features	Dama	ge					Alcohol
							GRC	WTH								
Prenat	tal Grov	vth		1.4			D' 1 I					ъ.	.1 *** *			
	Date	e	Gestation (wk		(cm)		Birth Lei (inches)		(percentile)		gm)		rth Wei bs/oz)	ght	(per	centile)
			,							,,	,				· ·	
Postna	ital Gro	wth					1	Haight						Wa	ight	
			Age			Una	adjusted	Height Mid-birthparent Parent-Adju				ed		VVE	igiit	
-	Date	(yr	s/months)	(cm)	(inches)	(pe	rcentile)	Adju	stment (cm)	(pe	rcentile)	(k	(g) (l	bs)	(pei	centile)
-																
-																
-																
-																
•																
-																
-																
Birth 1	Parent's	Heig	hts													
ļ.		H	Birth Mothe	r Height					Birth Fathe	er Height			_	Mid-Pa	arent F	
			cm		ın	ches			cm			inches				cm
ABC-S	Score for	r Gro	wth Def	icienc	y						Circle		Scores	for:	147	.:
	See instru	ıctions i	in the "Diagi	nostic Gu	ide for FAS	D"			< 3rd ne	rcentile :	₌ c	Height C				eight C
	for deriving the ABC-score for growth				>3rd and ≤ 10th percentile = B B B											
	and translating it into a 4-Digit Diagnostic Code						> 10th percentile = A A A					Α				

This ABC Score reflects the patient's growth between ______ years and _____ years of age.

	FACIAI	FEATUR	RES (and	d other	r phy	sical findi	ngs)		
CURRENT PHENO									
Direct Measures			- •						
		Tı	rue estimate ((mm)		z-score		Norm	al Chart Used
	Left I	PFL							
	Right I								
	Mean I								
	Inner Canthal Dista	nce							
			5-Point Rar	nk		Lip-Philtru	m Guide U	sed	
	Philts	rum							\exists
	Upper	Lip							
Clinic Photograp									
	_				Intern	nal measure o	f scala (dot	on fore	shand)
	Frontal digital ph	oto filename	True d	lot size		Units (mm, cr		on rore	Dot size in photo
			1140 0	ot size	· ·	emis (mm, er	ii, iiiciics)		Bot size in photo
		I	-14- (-:1		Т				N1 Ch+ II1
	Left PF		photo (pixel	or mm)	True	estimate (mm	1) Z-SC01	ie	Normal Chart Used
	Right PF								
	Mean PF								
	Inner Canthal Distance								
	Photo filena	me		5-Po	int	Lip-Philtr	um Guide U	Jsed	٦
			Philtrum						Upper Lip Circularity
			Upper						
PAST PHENOTYP	PE (Age Source of Info	-		lot size	Interi	nal measure o its (mm, cm,			shead) t size in photo (pixels)
	Photo:								
	Text Record:								
		Length in	photo (pixel	or mm)	True	estimate (mm	ı) z-scoı	re	Normal Chart Used
	Left PF	L							
	Right PF								
	Mean PF	L							
	Inner Canthal Distance	e							
	Photo filena	me	1	5-Po	int	Lip-Philtr	um Guide U	Jsed	
			Philtrum						Upper Lip Circularity
			Upper						
						•			
FACIAL ABC-SC	ORE See instructions	in the "Diagnos	stic Guide for H	FASD" for	deriving	g the ABC Score	e and 4-Digit	Code	
	5-Point Likert Rank	Z-score for				Circle th	ne ABC Scores	for:	
		alpebral Fissure L	Length	Palpebral I	Fissure		Philtrum		Upper Lip
	4 or 5	\leq -2 SD \rightarrow -2 SD and \leq -1	1 CD	C B			C B		C B
	1 or 2	>-2 SD and ≤ -1 > -1 SD	ומא	A			A		A
	Source of Data for ea		ure →						
OTHER PHYSICA	L FINDINGS / SY	NDROME	S/MEDI	CAL C	OND	ITIONS			

CENTRAL NERVOUS SYSTEM (CNS)

		Circle:										yed along = Mild to			ignific	ant		
Severity	STRU	CTUE	RAL															
0 1 2 3	OFC	cn	n %	6tile	age	(yrs/	mos)		cm	%tile		age (yrs/n	nos)	cm	%ti	le	age	(yrs/mos)
0 1 2 3 0 1 2 3	Structura Other: _				-	_												
	NEUR	OLO	GICA	L						1								
0 1 2 3 0 1 2 3	Other net													Ago	———			(yrs/mos)
0 1 2 3	FUNC Cognit								_		t re	cent, valid	d test sco	res.				
0123	Cogini	HOII (E.	.g., wisc	·-III,	WAIS, I		Age (yr/m		linet, etc.)			Verb.	Pero	cept	F	ree.	Process.
		T	est Name				or Date		FSIQ	PIQ		VIQ	Comp	Or		D	istr.	Speed
	Info	Simil.	Arith.	Vo	c. Co	тр	Digi	t.	Pict. C.	Pict. A	١.	Block	Obj.	Cod	ling	M	azes	Symbol
	Other	r Test/Subt	test Names		Score		Type of Score		ge (yr/mos) or Date	O	ther	Test/Subtest	t Names	Sco	ore		pe of core	Age (yr/mos) or Date
0 1 2 3	Acade	mic A	chieve	mei	nt (e.g.,	WIA	T, Woo	odco	ock Johns	on, WR	ΑT,	etc)						
	Te	est/Subtest	Name		Score		Type of Score	A	ge (yr/mos) or Date		T	est/Subtest N	'ame	Sco	ore		pe of core	Age (yr/mos) or Date
0 1 2 3	Adapt	ive Be	ehavio	r / S	ocial S	kil	ls (e.g.,	, VA	ABS, BA	SC, Ada _l	ptiv	e Behavio	or Assessi	nent Sys	tem, e	etc)		
		est/Subtest			Score	7	Type of Score		ge (yr/mos) or Date			est/Subtest N		Sco		Ty	pe of core	Age (yr/mos) or Date

Severity Score: Severity of Delay/Impairment (Displayed along left margin)

Circle: 0 = Unknown, Not Assessed 1 = Within Normal Limits 2 = Mild to Moderate 3 = Significant

Severity

0 1 2 3 Neuropsychological (e.g., CVLT, D-KEFS, WRAML, CMS, Rey Complex Figure Test, WCST, NEPSY, etc)

Test/Subtest Name	Score	Type of Score	Age (yr/mos) or Date	Test/Subtest Name	Score	Type of Score	Age (yr/mos) or Date

0 1 2 3 Motor / Sensory Integration (e.g., PDMS, SSP, QNST, VMI, Bruininks-Oseretsky Scales of Motor Dev, etc.)

Test/Subtest Name	Score	Type of Score	Age (yr/mos) or Date	Test/Subtest Name	Score	Type of Score	Age (yr/mos) or Date

0 1 2 3 Language/Social Communication (e.g., TOLD, PLS-3, Narrative production, Mental state reasoning, etc)

Test/Subtest Name	Score	Type of Score	Age (yr/mos) or Date	Test/Subtest Name	Score	Type of Score	Age (yr/mos) or Date

Severity Score: Severity of Delay/Impairment (Displayed along left margin)

Circle: **0** = Unknown, Not Assessed **1** = Within Normal Limits **2** = Mild to Moderate **3** = Significant

Severity

0 1 2 3 Mental Health/Psychiatric Conditions: (e.g., ODD, Generalized Anx. Disorder, Maj. Depression, etc)

•		(0 , ,		, 3 1	
Disorder	Age (yr/mos) or Date Diagnosed	Disorder	Age (yr/mos) or Date Diagnosed	Disorder	Age (yr/mos) or Date Diagnosed
Medication.	Response	Medication.	Response	Medication.	Response
√ if Currently Taking	(+, -, none)	if Currently Taking	(+, -, none)	√ if Currently Taking	(+, -, none)

0 1 2 3 **Behavior/Attention/Activity Level** (e.g., CBCL, Conners Rating Scale, Continuous Perform. Test, IVA, etc.)

Test/Subtest Name	Score	Type of Score	Age (yr/mos) or Date	Test/Subtest Name	Score	Type of Score	Age (yr/mos) or Date

0 1 2 3 **Development** (e.g., Bayley Scales of Infant Dev., Battelle Dev. Invent., Miller Assessment of Preschoolers, etc.)

Test/Subtest Name	Score	Type of Score	Age (yr/mos) or Date	Test/Subtest Name	Score	Type of Score	Age (yr/mos) or Date

FUNCTIONAL / Non-Standardized Observational Measures

Severity Score: Severity of Delay/Impairment (Displayed along left margin)

Circle: **0** = Unknown, Not Assessed, Too Young **1** = Within Normal Limits **2** = Mild to Moderate **3** = Significant

	Circle: 0 = Unknown, Not Assessed, Too Young 1 = Within Normal Limits 2 = Mild to Moderate 3 = Significant
Severity	Caregiver Interview
	Planning / Temporal Skills
0 1 2 3	Needs considerable help organizing daily tasks
0 1 2 3	Can not organize time
0 1 2 3	Does not understand concept of time
0 1 2 3	Difficulty in carrying out multi-step tasks
0 1 2 3	Other
	Behavioral Regulation/ Sensory Motor Integration
0 1 2 3	Poor management of anger / tantrums
0 1 2 3	Mood swings
0 1 2 3	Impulsive
0 1 2 3	Compulsive
0 1 2 3	Perseverative
0 1 2 3	Inattentive
0 1 2 3	Inappropriately [high or low] activity level
0 1 2 3	Lying/stealing
0 1 2 3	Unusual [high or low] reactivity to [sound touch light]
0 1 2 3	Other
	Abstract Thinking / Judgment
0 1 2 3	Poor judgment
0 1 2 3	Cannot be left alone
0 1 2 3	Concrete, unable to think abstractly
0 1 2 3	Other
	Memory / Learning / Information Processing
0 1 2 3	Poor memory, inconsistent retrieval of learned information
0 1 2 3	Slow to learn new skills
0 1 2 3	Does not seem to learn from past experiences
0 1 2 3	Problems recognizing consequences of actions
0 1 2 3	Problems with information processing speed and accuracy
0 1 2 3	Other
	Spatial Skills and Spatial Memory
0 1 2 3	Gets lost easily, has difficulty navigating from point A to point B
0 1 2 3	Other
	Social Skills and Adaptive Behavior
0 1 2 3	Behaves at a level notably younger than chronological age
0 1 2 3	Poor social/adaptive skills
0 1 2 3	Other
	Motor/Oral Motor Control
0 1 2 3	Poor/delayed motor skills
0 1 2 3	Poor balance
0 1 2 3	Other

FUNCTIONAL DOMAINS

Examples include, but are not limited to Memory, Cognition, Language, Executive Function, and Attention.

Severity Score: Severity of Delay/Impairment (Displayed along left margin) ${\bf 0} = {\sf Unknown}, \ {\sf Not} \ {\sf Assessed} \ \ {\bf 1} = {\sf Within} \ {\sf Normal} \ {\sf Limits} \ \ {\bf 2} = {\sf Mild} \ {\sf to} \ {\sf Moderate} \ \ {\bf 3} = {\sf Significant}$ Circle: Severity 0 1 2 3 Name of Domain: Supportive Evidence: 0 1 2 3 Name of Domain: Supportive Evidence: 0 1 2 3 Name of Domain: Supportive Evidence: 0 1 2 3 Name of Domain: Supportive Evidence: 0 1 2 3 Name of Domain: Supportive Evidence: 0 1 2 3 Name of Domain: Supportive Evidence: 0 1 2 3 Name of Domain: Supportive Evidence: 0 1 2 3 Name of Domain: Supportive Evidence: 0 1 2 3 Name of Domain:___ Supportive Evidence: 0 1 2 3 Name of Domain: Supportive Evidence:

See the "Diagnostic Guide for FASD" for instructions on deriving the 4-Digit Diagnostic Code for CNS

MATERNAL ALCOHOL USE

Alcohol Consumption of the Birth Mother

	average nu	mber of	drinks	per drinki	ng occ	asion:					
Before	maxi	mum nı	ımber o	of drinks p	er occ	asion:					
Pregnancy	averag	ge numbe	er of dri	nking day	s per	week:					
	Type(s) of alcohol	wine	beer	liquor	unkı	nown	Other	(specify)			
	average nu	mber of	drinks	per drinki	ng occ	asion:					
During	maxi	mum nı	ımber o	of drinks p	er occ	asion:					
Pregnancy	averag	ge numbe	er of dri	nking day	s per	week:					
	Type(s) of alcohol	wine	beer	liquor	unkı	nown	Other	(specify)			
	Trimester(s) i	n which	alcohol	was consu	ımed	1	st	2 nd	3 rd	unknown	none
Was the birth m	nother ever reported to	have a	problen	n with alco	ohol?	ye	es	suspected	no	unl	known

Trimester(s) in which alcohol was consumed	1 st	2 nd	$3^{\rm rd}$	unknown	none		
Was the birth mother ever reported to have a problem with alcohol?	yes	suspected	no	unknown			
Was the birth mother ever diagnosed with alcoholism?	yes	suspected	no	unl	known		
Did the birth mother ever receive treatment for alcohol addiction?	yes	suspected	no	unknown			
Was alcohol use during this pregnancy positively confirmed ?	yes			no			
If yes, source of confirmation:							
Reported use of alcohol during this pregnancy is:	reliable	somewha	t reliable	unknow	n reliability		
Other information about alcohol use during this pregnancy							
	1						

4-DIGIT RANK for Alcohol Exposure

4-Digit Diagnostic Rank	Prenatal Alcohol Exposure Category	Description			
4	High Risk	 Alcohol use during pregnancy is CONFIRMED. and Exposure pattern is consistent with the medical literature placing the fetus at "high risk" (generally high peak blood alcohol concentrations delivered at least weekly in early pregnancy). 			
3	Some Risk	 Alcohol use during pregnancy is CONFIRMED. and Level of alcohol use is less than in Rank (4) or level is unknown. 			
2	Unknown Risk	● Alcohol use during pregnancy is UNKNOWN.			
1	No Risk	● Alcohol use during pregnancy is CONFIRMED to be completely ABSENT from conception to birth.			

 $\textit{Circle the 4-Digit Diagnostic Rank in the table above that best \textit{reflects the patient's Prenatal Alcohol Exposure} \\$

OTHER PRENATAL AND POSTNATAL EXPOSURES / EVENTS

		*** 1				
		High risk	Some risk	Unknown ris	K	No risk
	See the	"Diagnostic Guide for FAS	U	ng the rank for Prenatal Expo	sures/Events	1
Prenat	tal					
1.	Parity, Gra	avity of this birth	Birth order if child is the	e result of a multiple birth	pregnancy:	of
2.	Prenatal care:	Yes, (If yes, when did i	t start?),	No, Unknow
3.	Complications (spe	ecify)				
Geneti	ics					
1.	Parental learning d	lifficulties (e.g. Special E	d., ADD, MR, did not cor	nplete high school, etc.)		
	Mother	Yes	Suspected	NoUnknowr	ı	
	Father	Yes	Suspected	No Unknown	1	
	If yes, specify Mat	ternal				
	Pate	ernal				
2.			ation that may be relevant			
		, .		(*F = 35)		
STNA	ATAL					
		High risk	Some risk	Unknown ris	k	No risk
	Saa tha "	4	3	2		No risk 1
Perina —	See the "	4 'Diagnostic Guide for FASD	3			
	ntal Difficulties	4 'Diagnostic Guide for FASD	3	2		
 Issues	of Nurture	4 Diagnostic Guide for FASD S	3 " for instructions on deriving	the rank for Postnatal Expos	ures/Events	1
Issues	of Nurture Abuse: Physical _	4 Diagnostic Guide for FASD S	3 " for instructions on deriving Sexual	the rank for Postnatal Expos	ures/Events	1
	of Nurture Abuse: Physical _ Number of home p	4 *Diagnostic Guide for FASD S	3 " for instructions on deriving Sexual	the rank for Postnatal Expos	ures/Events	1
Issues	of Nurture Abuse: Physical _ Number of home p	4 *Diagnostic Guide for FASD S	3 " for instructions on deriving Sexual	the rank for Postnatal Expos	ures/Events	1
	of Nurture Abuse: Physical _ Number of home p	4 *Diagnostic Guide for FASD S	3 " for instructions on deriving Sexual	the rank for Postnatal Expos	ures/Events	1
	of Nurture Abuse: Physical _ Number of home p	4 *Diagnostic Guide for FASD S	3 " for instructions on deriving Sexual	the rank for Postnatal Expos	ures/Events	1
	of Nurture Abuse: Physical _ Number of home p	4 *Diagnostic Guide for FASD S	3 " for instructions on deriving Sexual	the rank for Postnatal Expos	ures/Events	1
1. 2. 3.	of Nurture Abuse: Physical _ Number of home p Other (e.g., neglec	4 *Diagnostic Guide for FASD S blacements t, adverse home environn	3 " for instructions on deriving Sexual ment, significant traumas,	the rank for Postnatal Expos	ures/Events	
1. 2. 3.	of Nurture Abuse: Physical _ Number of home p Other (e.g., neglec	4 *Diagnostic Guide for FASD S blacements t, adverse home environn	3 " for instructions on deriving Sexual ment, significant traumas,	the rank for Postnatal Expos	ures/Events	