AUSTRALIAN FASD DIAGNOSTIC ASSESSMENT SUMMARY FORM

PATIENT DETAILS

	NAME						
Sex		☐ Female ☐ Male		□ Male	☐ Other		
Date of birth (DD/MM/YYYY)		/	/	Age	at assessment:		
Racial/ethnic background							
Hospital number (if applicable)							
ALGONOL EVERGUEE SUBMANARY							
Source of reported information on alcohol use: Birth mother Other (specify)							
In your judgement what is the reliability of the information on alcohol exposure: Unknown Low High							
In your judgement was there high-risk			·				
Prenatal alcohol exposure: ☐ Unknown exposure ☐ No exposure ☐ Confirmed exposure ☐ Confirmed-high risk exposure							
SENTINEL FACIAL FEATURES SUMMARY							
Number of Sentinel Facial Features (PFL 2 SD or more below the mean, philtrum rank 4 or 5, upper lip rank 4 or 5):							
□0	□1	□ 2		□3	, , , ,	,	
NEURODEVELOPMENTAL DOMAINS SUN	AN A A DV						
Neurodevelopmental Domain	Impairment						
1 Brain structure/Neurology	□ No			☐ Yes	☐ Not asses	ssed	
2 Motor Skills	□ No	ne		☐ Some	☐ Severe	☐ Not assessed	
3 Cognition	☐ None			☐ Some	☐ Severe	☐ Not assessed	
4 Language	□No	ne		☐ Some	☐ Severe	\square Not assessed	
5 Academic achievement	□No	ne		☐ Some	☐ Severe	☐ Not assessed	
6 Memory impairment	□No	ne		☐ Some	☐ Severe	☐ Not assessed	
7 Attention	□No	ne		☐ Some	☐ Severe	☐ Not assessed	
8 Executive function, including impulse control and hyperactivity	□No	ne		☐ Some	☐ Severe	☐ Not assessed	
9 Affect regulation	□No	ne		☐ Some	☐ Severe	\square Not assessed	
10 Adaptive behavior, Social Skills, or Social Communication	□ No	ne		☐ Some	☐ Severe	☐ Not assessed	
Number of neurodevelopmental domains with evidence of severe impairment □ None □ 1 □ 2 □ 3 or more (specify)							
Other Prenatal or Post-natal risk/exposu	ıre						
	lo knowr	risk	□U	nknown risk	☐ Some risk	☐ High risk	
Postnatal risk summary:	No know	n risk	sk 🗆 Unknown risk 🗆 Soi		☐ Some risk	☐ High risk	
Growth summary							
Was an unexplained deficit in height or weight $< 3^{rd}$ percentile identified at any time? \Box Yes \Box No							

DIAGNOSIS:

For derivation of the Australian FASD diagnostic categories, please ref	er to the Australian FASD Criteria and the FASD Diagnostic
Pathway Algorithm below (also see Table 1 and Figure 1 in the Guide).	Record the diagnosis below.

Indicate as applicable:
 □ FASD with 3 sentinel facial features □ FASD with < 3 sentinel facial features □ At risk of FASD □ Incomplete assessment e.g. further investigation/information needed □ Other diagnoses (with or without FASD)
Clinical notes: