Cruz Clinic/Integrative Psychology - Coordination of Care

Patient Name:		Date of birth:		
Patient Consent to Exch	Behavioral Health Provid ange Information (to be con			nication Form
I, Cruz Clinic to send this co	authorize / do not authorize / d	nthorize (CIRC ny primary care p	LE ONE) hysician.	
Primary Care Doctor Ad Primary Care Doctor Ph	me dress one X			
Patients please	initial if you prefer no coordi	nation of care an	d received "Be Your	Own Health Manager" information sheet.
as may be necessary for the a health care or substance care course of this treatment. I un understand that it is my resp	administration and provision of a and or treatment such as diagnoderstand that I may revoke this a consibility to notify my behaviora	my health care coversis and treatment partition at any authorization at any all health provider is	erage. The information plan. I understand that to time by written notice I choose to change my	re coverage for coordination of care purposes exchanged may include information on menta his authorization shall remain in effect for the to the above behavioral health provider. I also Primary Care Physician. I also understand PCP prior to paying for services rendered.
Patient Signature			Date	
Signature of Parent/ Guardia	n (If patient is a minor)		Date	
Signature of Witness	Provider Information (1	To be completed	Date by Behavioral Hea	<u>lth Provider)</u>
	Ste 131, Livonia, MI. 48152 Phame:		Fax 734-462-1024	
Symptoms:	Frequency			
Treatment Type Medication (s) Prescribed: screening tools attached psychosocial assessmen Comments:	(check here) t attached (check here)	Length of TX	ζ	
For Urgent or emergence	y situation, please call the p	orimary care ph	ysicians In addition	to sending form
Date of last sessionNotification of prescSummary of care atta	treatment complete treatment com	eted? Yess (see comments)		
Provider's Signature	Credentials (MD, PA,	NP, or Therapist)	Date	
	MUST BE SENT TO THE PE S SENT BY FAX, ATTACH C SENT BY INTIALS			NING THE ORGINAL IN THE PATIENT WAS SENT.

Please File in Patient's Chart