INFORMED CONSENT FOR MEDICATION

Dosage and / or Side Effect information last revised on 06/08/2017

Completion of this form is voluntary. If informed consent is not given, the medication cannot be administered without a court order unless in an emergency.

This consent is maintained in the client	t's record and i	is accessible to auth	norized us	sers.				
Name – Patient / Client (Last, First MI)		ID Number		Living Unit	Date of Birth			
,								
Name – Individual Preparing This Form Name – Staff Contact		ntact	Name / Telephone Number – Institution					
MEDICATION CATEGORY		MEDICATION		RECOMMENDED DAILY TOTAL DOSAGE RANGE		ANTICIPATED DOSAGE RANGE		
Beta-Adrenergic Blocker	Visken (pindolol)			10mg - 60)mg			
The anticipated dosage range is to be individualized, may be above or below the recommended range but no medication will be administered without your informed and written consent. Recommended daily total dosage range of manufacturer, as stated in <i>Physician's Desk Reference</i> (PDR) or another standard reference. This medication will be administered Orally Injection Other – Specify:								
1. Reason for Use of Psychotropic I Include DSM-5 diagnosis or the dia				if this is 'Off	-Label' Use)			
 Alternative mode(s) of treatment other than OR in addition to medications include Note: Some of these would be applicable only in an inpatient environment. 								
Environment and/or staff changes								
5		□ Treatment programs and approaches (habilitation)						
☐ Individual and/or group therapy			Use of behavior intervention techniques					
Other Alternatives:				bonarior into				
3. Probable consequences of NOT	•				_			
Impairment of Uwork Activities	🗌 Fa	amily Relationships			Social Functioning			
Possible increase in symptoms lead	ling to potenti	al						
 Use of seclusion or restraint Limits on access to possessions Limits on personal freedoms Limit participation in treatment and Other Consequences: 			Interve		and leisure activities inforcement authorities or others			

Note: These consequences may vary depending upon whether or not the individual is in an inpatient setting. It is also possible that in unusual situations, little or no adverse consequences may occur if the medications are not administered.

See Page 2

Client Initial

Date

F-24277

4. Possible side effects, warnings, and cautions associated with this medication are listed below. This is not an all-inclusive list but is representative of items of potential clinical significance to you. For more information on this medication, you may consult further with your physician or refer to a standard text, such as the PDR. As part of monitoring some of these potential side effects, your physician may order laboratory or other tests. The treatment team will closely monitor individuals who are unable to readily communicate side effects in order to enhance care and treatment.

Continued – Possible side effects, warnings, and cautions associated with this medication.

Most Common Side Effects

Check with your doctor immediately if any of the following more common side effects occur: swelling of the face, fingers, feet, or lower legs.

Other more common side effects include: joint pain; muscle pain; sleeplessness; trouble sleeping; unable to sleep; unusual tiredness or weakness.

Less Common Side Effects

Check with your doctor immediately if any of the following less common side effects occur: burning, crawling, itching, numbness, prickling, "pins and needles," or tingling feelings; chest pain; difficult or labored breathing; shortness of breath; tightness in chest; wheezing.

Other less common side effects include: itching skin; muscle cramps; nausea; stomach soreness or discomfort; unusual dreams; weakness. **Rare Side Effects**

Check with your doctor immediately if any of the following rare side effects occur: decreased urine output; dilated neck veins; extreme fatigue; fast, irregular, pounding, or racing heartbeat or pulse; irregular breathing; seeing, hearing, or feeling things that are not there; troubled breathing; weight gain.

Caution

CAUTION – These medications should be used cautiously with individuals who have diabetes, asthma, or narrow angle glaucoma. *Get emergency help immediately* if any of the following symptoms of overdose occur: Blurred vision; dizziness; headache; nervousness; pounding in the ears; slow heartbeat.

Warning

Cardiac Failure

Sympathetic stimulation may be a vital component supporting circulatory function in patients with congestive heart failure, and its inhibition by beta-blockade may precipitate more severe failure. Although beta-blockers should be avoided in overt congestive heart failure, if necessary, pindolol can be used with caution in patients with a history of failure who are well-compensated, usually with digitalis and diuretics. Beta-adrenergic blocking agents do not abolish the inotropic action of digitalis on heart muscle.

In Patients Without History of Cardiac Failure

In patients with latent cardiac insufficiency, continued depression of the myocardium with beta-blocking agents over a period of time can in some cases lead to cardiac failure. At the first sign or symptom of impending cardiac failure, patients should be fully digitalized and/or be given a diuretic, and the response observed closely. If cardiac failure continues, despite adequate digitalization and diuretic, pindolol therapy should be withdrawn (gradually if possible).

Exacerbation of Ischemic Heart Disease Following Abrupt Withdrawal

Hypersensitivity to catecholamines has been observed in patients withdrawn from beta-blocker therapy; exacerbation of angina and, in some cases, myocardial infarction have occurred after abrupt discontinuation of such therapy. When discontinuing chronically administered pindolol, particularly in patients with ischemic heart disease, the dosage should be gradually reduced over a period of 1-2 weeks and the patient should be carefully monitored. If angina markedly worsens or acute coronary insufficiency develops, pindolol administration should be reinstituted promptly, at least temporarily, and other measures appropriate for the management of unstable angina should be taken. Patients should be warned against interruption or discontinuation of therapy without the physician's advice. Because coronary artery disease is common and may be unrecognized, it may be prudent not to discontinue pindolol therapy abruptly even in patients treated only for hypertension.

Nonallergic Bronchospasm (e.g., chronic bronchitis, emphysema) - Patients with Bronchospastic Diseases Should in General Not Receive Beta-Blockers

Pindolol should be administered with caution since it may block bronchodilation produced by endogenous or exogenous catecholamine stimulation of beta2 receptors.

Major Surgery

Because beta blockade impairs the ability of the heart to respond to reflex stimuli and may increase the risks of general anesthesia and surgical procedures, resulting in protracted hypotension or low cardiac output, it has generally been suggested that such therapy should be gradually withdrawn several days prior to surgery. Recognition of the increased sensitivity to catecholamines of patients recently withdrawn from beta-blocker therapy, however, has made this recommendation controversial. If possible, beta-blockers should be withdrawn well before surgery takes place. In the event of emergency surgery, the anesthesiologist should be informed that the patient is on beta-blocker therapy. The effects of pindolol can be reversed by administration of beta-receptor agonists such as isoproterenol, dopamine, dobutamine, or levarterenol. Difficulty in restarting and maintaining the heart beat has also been reported with beta-adrenergic receptor blocking agents.

Diabetes and Hypoglycemia

Beta-adrenergic blockade may prevent the appearance of premonitory signs and symptoms (e.g., tachycardia and blood pressure changes) of acute hypoglycemia. This is especially important with labile diabetics. Beta-blockade also reduces the release of insulin in response to hyperglycemia; therefore, it may be necessary to adjust the dose of antidiabetic drugs.

2

Client Initial

Date

Thyrotoxicosis

Beta-adrenergic blockade may mask certain clinical signs (e.g., tachycardia) of hyperthyroidism. Patients suspected of developing thyrotoxicosis should be managed carefully to avoid abrupt withdrawal of beta-blockade which might precipitate a thyroid crisis.

See standard reference text for an all-inclusive list of side effects.

By my signature below, I GIVE consent for the named medication on Page 1 and anticipated dosage range. My signature also indicates that I understand the following:

- 1. I can refuse to give consent or can withdraw my consent at any time with written notification to the institution director or designee. This will not affect my right to change my decision at a later date. If I withdraw consent after a medication is started, I realize that the medication may not be discontinued immediately. Rather, it will be tapered as rapidly as medically safe and then discontinued so as to prevent an adverse medical consequence, such as seizures, due to rapid medication withdrawal.
- 2. Questions regarding this medication can be discussed with the Interdisciplinary Team, including the physician. The staff contact person can assist in making any necessary arrangements.
- 3. Questions regarding any behavior support plan or behavior intervention plan, which correspond with the use of the medication, can be directed to the client's social worker, case manager, or psychologist.
- 4. I have the right to request a review at any time of my record, pursuant to § 51.30(4)(d) or § 51.30(5)(b).
- 5. I have a legal right to file a complaint if I feel that client rights have been inappropriately restricted. The client's social worker, case manager, or agency/facility client rights specialist may be contacted for assistance.
- 6. My consent permits the dose to be changed within the anticipated dosage range without signing another consent.
- 7. I understand the reasons for the use of the medication, its potential risks and benefits, other alternative treatment(s), and the probable consequences that may occur if the proposed medication is not given. I have been given adequate time to study the information and find the information to be specific, accurate, and complete.
- 8. This medication consent is for a period effective immediately and not to exceed fifteen (15) months from the date of my signature. The need for and continued use of this medication will be reviewed at least quarterly by the Interdisciplinary Team. The goal, on behalf of the client, will be to arrive at and maintain the client at the minimum effective dose.

SIGNATURES

SIGNATURES		DATE SIGNED
Client – If Presumed Competent to Consent/Parent of Minor/Guardian (POA-HC)	Relationship to Client	
Staff Present at Oral Discussion	Title	

Client / Parent of Minor / Guardian (POA-HC) Comments

As parent/guardian (POA-HC) was not available for signature, he/she was verbally informed of the information in this consent.

Verbal Consent						
Obtained by – PRINT – Staff Name	Date Obtained	Written Consent Received				
Obtained from – PRINT – Parent / Guardian (POA-HC) Name	Date Expires	Date Received				

DATE SIGNED