### Section 1. Pre-Pump Education
- Define basal, bolus, Insulin on board (IOB)
- Count carbohydrates grams
- Verbalize understanding of I:C and ISF (as applicable)
- Explain target BGs and frequency of BG testing using meter
- Describe symptoms and treatment of hypoglycemia, hyperglycemia, and DKA
- Explain causes of unexplained hyperglycemia, sick day guidelines and plan for ketone testing
- Explain importance of a back-up plan for time off pump

### Section 2. Pump Overview and Basic Navigation
- Explain button functions, vents, battery cap, cartridge cap, IR window
- Explain battery change procedure
- Insert battery, change battery, explain battery life indicator
- Set the correct time and date
- Explain Home Screen, Main Menu options, and Status screens

### Section 3. Getting the Pump Ready
- Explain infection prevention guidelines
- Prepare a cartridge
- Complete ezPrime menu sequence (rewind, load, prime, and fill cannula)
- Verbalize importance of being disconnected at site prior to priming

### Section 4. Infusion Set Instruction
- Explain site selection, rotation, care, and preparation
- Demonstrate infusion set(s)
- Select and prepare infusion site
- Insert infusion set
- Verbalize cannula fill amounts
- Explain causes of infusion set and infusion site issues (i.e. kinked cannula)
- State frequency and indications for set changes

### Section 5. Basic Programming
- Program a Normal Bolus (patient must be disconnected or use a demo pump during bolus demonstrations)
- Cancel a bolus
- Suspend and resume insulin delivery
- Access and view records in pump History menu
- Program a basal rate
- Edit and review a basal program
- Explain, program, and cancel a temporary basal rate

### Section 6. Set Up and Activation of Advanced Pump Features
- Explain pump sounds
- Program and explain Advanced Setup screens
### Section 7. Using Advanced Features
- Explain how to program an ezCarb and ezBG bolus on the pump
- Explain Bolus Total screen
- Explain Reminders
- Explain Audio/ezBolus button
- Explain how to program and cancel a Combo Bolus
- Explain how to change a Normal Bolus to a Combo Bolus using ezCarb
- Explain multiple basal program option
- Explain BG Target, correction to mid-point
- Explain IOB feature, how to turn it ON

### Section 9. Self-Care
- Explain importance of a back-up plan for time off pump
- Discuss how to manage lifestyle issues
- Explain appropriate disposal of sharps and pump supplies
- Discuss use and replacement of lens protection film
- Explain when and how to contact Customer Technical Support (1-877-937-7867)
- Explain ordering of supplies by contacting Animas Canada Customer Care (1-866-406-4844)
- Explain when to call a healthcare professional
- Explain what items to carry in an emergency kit when traveling

### Section 8. Pump Safety System and Alarms
- Verbalize importance of disconnecting when priming or tightening cartridge cap
- Explain guidelines for medical procedures, aircraft travel, and amusement parks
- Explain tamper resistant feature (i.e. lock and unlock pump)
- Explain auto-off feature
- Explain how to confirm and troubleshoot alerts, warnings, and alarms
- Explain Occlusion and Call Service alarms
- Explain how to troubleshoot hypoglycemia and hyperglycemia
- Explain low cartridge alarm
- Explain max limits

### Section 10. Software
- Provide overview of diasend® web-based diabetes management software
- Review diasend® Quick Start Guide and Instructions for Use (included in Animas® Software Kit)
- Discuss when and how to contact diasend® Technical Support (1-888-342-7363)
- Discuss how to access and download the food database

### Section 11. OneTouch Ping® only
- Establish communication between insulin pump and meter remote
- Lock and unlock the meter remote
- Access the food list on the meter remote
- Explain how to access the pump Status Screens on the meter remote
- Practice ezCarb bolus, ezBG bolus, Normal Bolus, and Combo Bolus on meter remote

### TRAINING VERIFICATION
**PATIENT OR PARENT/GUARDIAN:**
I have been instructed on the use of the Animas® Vibe® Insulin Pump or the OneTouch Ping® Insulin Pump and Meter Remote. I agree to follow the instructions and guidelines provided in the Owner’s Booklet. I certify that I have been trained on all required sections.

Patient or Parent/Guardian (if under 16 years of age) Name: __________________________________________________________

Patient or Parent/Guardian (if under 16 years of age) Signature: __________________________________________ Date: ________________

**TRAINER:**
I certify that the patient was trained on all required sections.

Trainer name (please print): __________________________________________________________

Trainer Signature: ______________________________________________ Date: ________________