#### TITLE

# $Prhadlima^{TM}$

## Adalimumab injection

40 mg in 0.8 mL sterile solution (50 mg/mL), pre-filled syringe for subcuta

Prhadlima<sup>TM</sup>

Adalimumab injection

40 mg in 0.8 mL sterile solution (50 mg/mL), auto-injector for subcutan

HADLIMA<sup>TM</sup> (adalimumab injection) is a biosimilar biologic drug (biosimilar

**Biological Response Modifier** 

HADLIMA<sup>TM</sup> or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup> (adalimumab injection) treatment supervised by specialist physicians experienced in the diagnosis and tre arthritis, polyarticular juvenile idiopathic arthritis, psoriatic arthritis, anky Crohn's disease, ulcerative colitis, adult hidradenitis suppurativa, plaque p and familiar with the HADLIMA<sup>TM</sup> or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup> efficacy

#### **COMPANY NAME AND ADDRESS**

SAMSUNG BIOEPIS 107, Cheomdan-daero, Yeonsu-gu, Incheon, 21987, Republic of Korea

Distributed by: Merck Canada Inc. Kirkland QC Canada H9H 4M7 DATE OF INITIAL

December 20, 201

**DATE OF REVISIO** 

December 20, 2019

CONTROL NUMBE

123456

1. Title Page test 004: 1

2. Part one test 004: 3

3. Part two test 004: 12

4. Part threebody test 004: 15

#### PART I: HEALTH PROFESSIONAL INFORMATION

#### 1 INDICATIONS

Indications have been granted on the basis of similarity between HADLIMA $^{\text{TM}}$  and the ref Humira $^{\text{R}}$ .

HADLIMA<sup>TM</sup> or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup> (adalimumab injection) treatment sho supervised by specialist physicians experienced in the diagnosis and treatment arthritis (RA), polyarticular juvenile idiopathic arthritis (JIA), psoriatic arthritis spondylitis (AS), adult Crohn's disease (CD), ulcerative colitis (UC), adult hidra (HS), plaque psoriasis or adult uveitis, and familiar with the HADLIMA<sup>TM</sup> or HA efficacy and safety profile.

HADLIMA<sup>TM</sup> (adalimumab injection in pre-filled syringe) and HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup> (adalimumab injection) are indicated for:

#### **Rheumatoid Arthritis**

 reducing the signs and symptoms, inducing major clinical response and clinical remiss progression of structural damage and improving physical function in adult patients wi active rheumatoid arthritis. HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>) can be used alo methotrexate (MTX) or other disease-modifying anti-rheumatic drugs (DMARDs).

When used as first-line treatment in recently diagnosed patients who have not been prevented that the province of the prevented of the prevent

# **Polyarticular Juvenile Idiopathic Arthritis**

in combination with MTX, reducing signs and symptoms of moderately to severely act
idiopathic arthritis in patients, 4 years of age and older, who have had an inadequate
disease-modifying anti-rheumatic drugs (DMARDs). HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTo
monotherapy in case of intolerance to methotrexate or when continued treatment wit
appropriate (see CLINICAL TRIALS - REFERENCE BIOLOGIC DRUG, Pediatric, Pol

- <u>Idiopathic Arthritis</u>, <u>**Study Results**</u>). Adalimumab injection has not been studied in perpolyarticular juvenile idiopathic arthritis aged less than 2 years.
- HADLIMA<sup>TM</sup> and HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup> are available for pediatric polyarticular juve patients who require the full 40 mg dosage based on body weight and height (See DC ADMINISTRATION, Recommended Dose and Dosage Adjustment, Pediatrics, Idiopathic Arthritis).

# **Psoriatic Arthritis**

reducing the signs and symptoms of active arthritis and inhibiting the progression of simproving the physical function in adult psoriatic arthritis patients. HADLIMA<sup>TM</sup> (or HADLIMA to used in combination with methotrexate (MTX) in patients who do not respond adequatione.

# **Ankylosing Spondylitis**

 reducing signs and symptoms in patients with active ankylosing spondylitis who have response to conventional therapy.

#### **Adult Crohn's Disease**

 reducing signs and symptoms and inducing and maintaining clinical remission in adult to severely active Crohn's disease who have had an inadequate response to convention corticosteroids and/or immunosuppressants. HADLIMA<sup>TM</sup> and HADLIMA<sup>TM</sup> PushTouch<sup>TI</sup> signs and symptoms and inducing clinical remission in these patients if they have also intolerant to infliximab.

#### <u>Ulcerative Colitis</u>

treatment of adult patients with moderately to severely active ulcerative colitis (UC) vinadequate response to conventional therapy including corticosteroids and/or azathio (6-MP) or who are intolerant to such therapies. The efficacy of adalimumab injection is response to or were intolerant to TNF blockers has not been established.

# **Hidradenitis Suppurativa**

• treatment of active moderate to severe hidradenitis suppurativa in adult patients, wh conventional therapy (including systemic antibiotics).

# **Plaque Psoriasis**

 treatment of adult patients with chronic moderate to severe plaque psoriasis who are therapy. For patients with chronic moderate plaque psoriasis, HADLIMA<sup>TM</sup> (or HADLIMA be used after phototherapy has been shown to be ineffective or inappropriate.

# **Adult Uveitis**

treatment of non-infectious uveitis (intermediate, posterior and panuveitis) in adult paresponse to corticosteroids or as corticosteroid sparing treatment in corticosteroid-de

#### 1.1 PEDIATRICS

#### Polyarticular JIA

Adalimumab injection has not been studied in pediatric patients with polyarticular JIA les pediatric patients with a weight below 10 kg.

HADLIMA<sup>TM</sup> and HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup> are available for pediatric polyarticular juvenile patients who require the full 40 mg dose based on body weight and height (See **DOSAG**) **ADMINISTRATION**, **Recommended Dosage and Dosage Adjustment**, **Pediatrics**, <u>Idiopathic Arthritis</u>).

The auto-injector and pre-filled syringe are not designed to deliver a portion of the full 40 used in pediatric patients who require < 40 mg dose.

#### 1.2 GERIATRICS

Evidence from clinical studies and experience suggests that use of adalimumab injection is not associated with differences in effectiveness. A brief discussion can be found under **PRECAUTIONS**, **Special Populations**, **Geriatrics** (> **65 years of age)**).

#### 2 CONTRAINDICATIONS

- HADLIMA<sup>TM</sup> and HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup> are contraindicated in patients who are hyp to any ingredient in the formulation, including any non- medicinal ingredient, or comp a complete listing, see DOSAGE FORMS, STRENGTHS, COMPOSITION AND PACKAGING
- Patients with severe infections such as sepsis, tuberculosis and opportunistic infection WARNINGS AND PRECAUTIONS BOX, Serious Warnings and Precautions, Infections).
- Patients with moderate to severe heart failure (NYHA class III/IV). See (WARNINGS ANI Cardiovascular, Patients with Congestive Heart Failure).

# **3 SERIOUS WARNINGS AND PRECAUTIONS BOX**

**Serious Warnings and Precautions** 

# **Hepatosplenic T-Cell Lymphoma**

Very rare post-marketing reports of hepatosplenic T-cell lymphoma (HSTCL), a rare aggree often fatal, have been identified in patients treated with adalimumab injection. Most of the infliximab therapy as well as concomitant azathioprine or 6-mercaptopurine use for Crollerisk with the combination of azathioprine or 6-mercaptopurine and adalimumab injection considered. The causal association of HSTCL with adalimumab injection is not clear.

# <u>Infections</u>

Serious infections due to bacterial, mycobacterial, invasive fungal (disseminated or extra histoplasmosis, aspergillosis, coccidiodomycosis), viral, parasitic, or other opportunistic i reported in patients receiving tumor necrosis factor (TNF)- blocking agents. Sepsis, rare candidiasis, listeriosis, legionellosis and pneumocystis have also been reported with the agents, including adalimumab injection. Other serious infections seen in clinical trials incepyelonephritis, septic arthritis and septicemia. Hospitalization or fatal outcomes associate been reported. Many of the serious infections have occurred in patients on concomitant therapy that, in addition to their underlying disease, could predispose them to infections

Treatment with HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>) should not be initiated in patie including chronic or localized infections, until infections are controlled. In patients who have travelled in areas of high risk of tuberculosis or endohistoplasmosis, coccidioidomycosis, or blastomycosis, the risk and benefits of treatment HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>) should be considered prior to initiating therapy. See (**WARNIN Infections**, **Other Opportunistic Infections**).

As with other TNF-blockers, patients should be monitored closely for infections (including during and after treatment with HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>).

Patients who develop a new infection while undergoing treatment with HADLIMA<sup>TM</sup> (or H should be monitored closely and undergo a complete diagnostic evaluation. Administrati HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>) should be discontinued if a patient develops a serious infectio appropriate antimicrobial or antifungal therapy should be initiated.

Physicians should exercise caution when considering the use of HADLIMA<sup>TM</sup> (or HADLIMA patients with a history of recurrent infection or with underlying conditions which may preinfections, or patients who have resided in regions where tuberculosis and histoplasmosi NINGS AND PRECAUTIONS, <u>Infections</u>, Tuberculosis) and (ADVERSE REACTIONS, <u>Overview</u>, Infections). The benefits and risks of treatment with HADLIMA<sup>TM</sup> (or HADLIMA)

be carefully considered before initiating therapy.

#### **4 DOSAGE AND ADMINISTRATION**

sample text

#### 4.1 DOSING CONSIDERATIONS

sample text

# 4.2 RECOMMENDED DOSE AND DOSAGE ADJUSTMENT

sample text

#### 4.3 ADMINISTRATION

sample text

#### 4.4 RECONSTITUTION

sample text

#### 4.5 MISSED DOSE

sample text

#### **5 OVERDOSAGE**

sample text

# 6 DOSAGE FORMS, STRENGTHS, COMPOSITION AND PACKAGING

sample text

Table - Dosage Forms, Strengths, Composition and Package

Route of Administration	Dosage Form / Strength/Composition	Non-medicinal Ingredie
Subcutaneous injection (s.c.)	Sterile solution (in either auto-injector or	citric acid monohydrate, s
	pre-filled syringe) /40 mg adalimumab	histidine, L-histidine hydro
	injection in 0.8 mL (50 mg/mL)	sorbitol, polysorbate 20, a

HADLIMA<sup>TM</sup> or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup> (adalimumab injection) is supplied as a sterile so administration in the following packaging configurations:

# **Auto-injector**

HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup> is available as an auto-injector in a carton containing two dose contains a single-use auto-injector containing a 1 mL pre-filled glass syringe with a fixed providing 40 mg of adalimumab injection dissolved in 0.8 mL sterile solution (50 mg/mL) injector carton (including auto-injector, accessories and packaging) are latex-free.

# **Pre-Filled Syringe**

HADLIMA<sup>TM</sup> is also available as a pre-filled syringe in a carton containing two dose trays. single-use, 1 mL pre-filled glass syringe with a fixed 29 gauge 1/2 inch needle, providing injection dissolved in 0.8 mL sterile solution (50 mg/mL). All contents of the pre-filled syr syringe, accessories and packaging) are latex-free.

#### **7 DESCRIPTION**

HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>) (adalimumab injection) is a recombinant huma monoclonal antibody. Adalimumab injection has fully human heavy and light chain variable specificity to human tumor necrosis factor (TNF), and human IgG1 heavy chain and kapp Adalimumab injection binds with high affinity and specificity to soluble tumor necrosis fallymphotoxin (TNF-beta). Adalimumab injection is produced by recombinant DNA technology expression system. It consists of 1,330 amino acids and has a molecular weight of approximation.

#### **8 WARNINGS AND PRECAUTIONS**

sample text

8.1 SPECIAL POPULATIONS

sample text

8.1.1 PREGNANT WOMEN

sample text

8.1.2 BREAST-FEEDING

sample text

8.1.3 PEDIATRICS

#### 8.1.4 GERIATRICS

sample text

#### **9 ADVERSE REACTIONS**

sample text

9.1 ADVERSE REACTION OVERVIEW

sample text

9.2 CLINICAL TRIAL ADVERSE REACTIONS

sample text

9.3 LESS COMMON CLINICAL TRIAL ADVERSE REACTIONS

sample text

9.4 ABNORMAL LABORATORY FINDINGS: HEMATOLOGIC, CLINICAL CHEMISTRY AND OTHE

sample text

9.5 CLINICAL TRIAL ADVERSE REACTIONS (PEDIATRICS)

sample text

9.6 POST-MARKET ADVERSE REACTIONS

sample text

#### **10 DRUG INTERACTIONS**

sample text

10.1 SERIOUS DRUG INTERACTIONS BOX

sample text

10.2 OVERVIEW

sample text

10.3 DRUG-DRUG INTERACTIONS

# 10.4 DRUG-FOOD INTERACTIONS

sample text

#### 10.5 DRUG-HERB INTERACTIONS

sample text

#### 10.6 DRUG-LABORATORY TEST INTERACTIONS

sample text

### 10.7 DRUG-LIFESTYLE INTERACTIONS

sample text

#### 11 ACTION AND CLINICAL PHARMACOLOGY

sample text

#### 11.1 MECHANISM OF ACTION

sample text

#### 11.2 PHARMACODYNAMICS

sample text

#### 11.3 PHARMACOKINETICS

sample text

# 12 STORAGE, STABILITY AND DISPOSAL

sample text

#### 13 SPECIAL HANDLING INSTRUCTIONS

#### PART II: SCIENTIFIC INFORMATION

#### 14 PHARMACEUTICAL INFORMATION

adalimumab injection

Proper name:

Chemical name: Not applicable. Adalimumab injection is not a chemimmunoglobulin (recombinant human IgG1 monoclonal antibody).

Molecular formula and molecular mass: Adalimumab injection consist and has an apparent molecular weight of approximately 148 kilodalt Not applicable. Adalimumab injection is not a chemical. It is an immunuman IgG1 monoclonal antibody).

**Chemical Name:** 

Molecular formula and molecular mass: Adalimumab injection consis and has an apparent molecular weight of approximately 148 kilodalt

Molecular formula and molecular mass:

Adalimumab injection consists of 1,330 amino acids and has an apparapproximately 148 kilodaltons (kDa).

Structural formula:

structure

Physicochemical properties:

HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>) is a clear and colorless, ste solution. Each single-dose HADLIMA<sup>TM</sup> and HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup> solution of adalimumab injection, with citric acid monohydrate, sodic histidine, L-histidine hydrochloride monohydrate, sorbitol, polysorbat injection.

Product characteristics:

HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>) (adalimumab injection) is a immunoglobulin (IgG1) monoclonal antibody specific for human tumo Adalimumab injection is an antibody with human derived heavy and and human IgG1:<sub>k</sub> constant regions. Adalimumab injection is produce technology in a mammalian cell expression system and is purified by specific viral inactivation and removal steps. It consists of 1,330 ami molecular weight of approximately 148 kDa.

1	5	CO	MDA	DAT	\/E	CII	MICAL	TRIAL	C
_	. 3	CU		RAII	VE	LLI	NICAL	. I NIAL	_3

Sample Text

15.1 COMPARATIVE TRIAL DESIGN AND STUDY DEMOGRAPHICS

sample text

15.2 COMPARATIVE STUDY RESULTS

Sample Text

15.2.1 COMPARATIVE BIOAVAILABILITY STUDIES

Sample Text

15.2.1.1 PHARMACOKINETICS

Sample Text

15.2.1.2 PHARMACODYNAMICS

Sample Text

15.2.2 COMPARATIVE SAFETY AND EFFICACY

Sample Text

15.2.2.1 EFFICACY

Sample Text

15.2.2.2 SAFETY

Sample Text

15.2.2.3 IMMUNOGENICITY

Sample Text

16 COMPARATIVE NON-CLINICAL PHARMACOLOGY AND TOXICOLOGY

sample text

16.1 COMPARATIVE NON-CLINICAL PHARMACODYNAMICS

# **16.2 COMPARATIVE TOXICOLOGY**

sample text

# 17 CLINICAL TRIALS - REFERENCE BIOLOGIC DRUG

sample text

# 18 NON-CLINICAL TOXICOLOGY - REFERENCE BIOLOGIC DRUG

sample text

# 19 SUPPORTING PRODUCT MONOGRAPHS

#### PART III: PATIENT MEDICATION INFORMATION

#### **BRAND NAME**

HADLIMA<sup>TM</sup> (pronounced) < HAD-lee-mah > Adalimumab injection 40 mg/0.8 mL subcutasyringe) HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup> Adalimumab injection 40 mg/0.8 mL subcutaneous injection

#### PROPER NAME IN FINAL DOSAGE FORMS

Read this carefully before you/your child start taking HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTou your child get a refill. This leaflet is a summary and will not tell you/your child everything your/your child's healthcare professional about your/your child's medical condition and t is any new information about HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>).

HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>) is a biosimilar biologic drug (biosimilar) to the Humira®. A biosimilar is authorized based on its similarity to a reference biologic drug the for sale.

**Serious Warnings and Precautions** 

Before starting, during and after treatment with HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TN</sup> checked for active or inactive tuberculosis infection with a tuberculin skin test. Any medicine all medicines that affect your/your child's immune system, HADLIMA<sup>TM</sup> (or HADLIMA cause serious side effects. The possible serious side effects include:

- <u>Allergic reactions:</u> If you/your child develop a severe rash, swollen face or difficulty HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>), call your/your child's doctor right away.
- Hepatosplenic T-cell lymphoma: Very rare reports of hepatosplenic T-cell lymphom lymphoma that is often fatal, have been identified in patients treated with adalimuma had also been treated with other medications for Crohn's disease and the majority we young adult males. The link between HSTCL and adalimumab injection is not clear.
- Other cancers: There have been very rare cases of certain kinds of cancer in patient injection or other TNF-blockers. Some patients receiving adalimumab injection have decalled non-melanoma skin cancer. Tell your/your child's doctor if you/your child have a does not heal. People with more serious rheumatoid arthritis that have had the disease have a higher than average risk of getting a kind of cancer that affects the lymph systyou/your child take HADLIMA<sup>TM</sup>, HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>, or other TNF- blockers, you increase. There have been cases of lymphoma and other cancers, including unusual tradolescents and young adults taking TNF-blocking agents, including adalimumab injection of the cancers may increase.
- <u>Lupus-like symptoms:</u> Some patients have developed lupus-like symptoms that go treatment was stopped. If you/your child have chest pains that do not go away, short a rash on your/your child's cheeks or arms that gets worse in the sun, call your/your your/your child's doctor may decide to stop your/your child's treatment.
- <u>Nervous system diseases:</u> There have been rare cases of disorders that affect the taking adalimumab injection or other TNF-blockers. Signs that you/your child could be affecting your/your child's nervous system include: numbness or tingling, problems w weakness in your/your child's legs, and dizziness.
- <u>Serious infections:</u> There have been rare cases where patients taking adalimumab blocking agents have developed serious infections. Some of these cases have been line infections include tuberculosis, infections caused by bacteria or fungi, and bacterial in throughout the body (sepsis). Infection causes include tuberculosis, legionellosis (a sepneumonia), listeriosis (an infection that usually develops after eating food contaminal listeria), and very rare cases of hepatitis B infection relapse.
- <u>Blood problems:</u> In some instances, patients treated with TNF-blocking agents may
  such as anemia (low red blood cells) or low platelets. If you/your child develop sympte

#### WHAT IS THIS MEDICATION USED FOR?

HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>) treatment should be started and supervised by experienced in the diagnosis and treatment of rheumatoid arthritis (RA), polyarticular juv (JIA), psoriatic arthritis (PsA), ankylosing spondylitis (AS), adult Crohn's disease (CD), ulce hidradenitis suppurativa (HS), psoriasis (Ps) or adult uveitis, and familiar with the HADLIM PushTouch<sup>TM</sup>) efficacy and safety profile.

HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>) is a medicine that is used in:

- adults with rheumatoid arthritis, which is an inflammatory disease of the joints.
- adults with psoriatic arthritis, which is an inflammatory disease of the joints and skin.
- adults with ankylosing spondylitis, which is a form of arthritis.
- adults with Crohn's disease, which is an inflammatory disease of the digestive tract.
- pediatrics with polyarticular juvenile idiopathic arthritis who are 4 years of age and ol
  mg dose based on body weight and height.
- adults with ulcerative colitis, which is an inflammatory disease of the bowel (colon).
- adults with moderate to severe hidradenitis suppurativa (HS) who have not responded painful, progressive, chronic inflammatory skin disease that causes nodules, abscessed under the breasts, underarms, buttocks and groin.
- adults with psoriasis, which is an inflammatory disease of the skin. The doctor prescri HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>) to reduce the signs and symptoms of your plaque psoriasis
- adults with uveitis, which is an inflammatory disease of the eye.

Patients with rheumatoid arthritis, polyarticular juvenile idiopathic arthritis, psoriatic arthritis, psoriatic arthritis, hidradenitis suppurativa, psoriasis, or uveitis may be given other medicines they are given HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>). If you have ulcerative colitis or first be given other medicines. If you do not respond well enough to these medicines, yo (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>) to reduce the signs and symptoms of your disease.

#### **HOW DOES THIS MEDICATION WORK?**

HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>) is a fully human monoclonal antibody produced Monoclonal antibodies are proteins that recognize and bind to other unique proteins. HAI PushTouch<sup>TM</sup>) binds to a specific protein called TNF- alpha (also known as tumor necrosis rheumatoid arthritis, psoriatic arthritis, ankylosing spondylitis, Crohn's disease, ulcerative suppurativa or psoriasis have too much of TNF-alpha in their bodies. The extra TNF-alpha can attack normal healthy body tissues and cause inflammation, especially in the tissues bones, cartilage, joints, digestive tract and skin. By binding to TNF-alpha, HADLIMA<sup>TM</sup> (or

decreases the inflammation process of these diseases.

HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>) helps reduce the signs and symptoms of rheur polyarticular juvenile idiopathic arthritis and psoriatic arthritis (such as pain and swollen your/your child's ability to perform daily activities (such as getting dressed, walking and help prevent further damage to your/your child's bones and joints. In addition, HADLIMA PushTouch<sup>TM</sup>) helps reduce the signs and symptoms of ankylosing spondylitis (back pain and adult Crohn's disease or ulcerative colitis (abdominal pain and diarrhea).

HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>) is also used to treat inflammatory lesions (node adult patients with hidradenitis suppurativa.

HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>) also helps reduce the signs and symptoms of pitching and scaly patches on skin).

HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>) helps control uveitis by reducing the risk of influsion in adult patients.

HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>), however, can also lower your/your child's body infections. Taking HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>) can make you/your child mornifections or make any infection you/your child have worse.

#### WHAT ARE THE INGREDIENTS IN THIS MEDICATION?

Medicinal ingredients: adalimumab injection

Non-medicinal ingredients: citric acid monohydrate, sodium citrate dihydrate, L-histidine monohydrate, sorbitol, polysorbate 20, water for injection

#### THIS MEDICATION COMES IN THE FOLLOWING DOSAGE FORMS:

- Single-use, 1 mL auto-injector containing 40 mg adalimumab injection dissolved in 0.8 mg/mL)
- Single-use, 1 mL pre-filled glass syringe containing 40 mg adalimumab injection disso solution (50 mg/mL)

All packaging components are latex-free.

#### DO NOT USE THIS MEDICATION IF:

You/your child should not take HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>) if you/your child

- an allergy to any of the ingredients in HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>) (see Ingredients in HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>)? section).
- a serious infection such as tuberculosis, infections caused by bacteria or fungi, and baspread throughout the body (sepsis).
- moderate to severe heart failure (NYHA class III/IV).

# TO HELP AVOID SIDE EFFECTS AND ENSURE PROPER USE, TALK TO YOUR HEALT BEFORE YOU TAKE THIS MEDICATION. TALK ABOUT ANY HEALTH CONDITIONS O HAVE, INCLUDING IF YOU:

- you/your child have or have had any kind of infection including an infection that is in child's body (such as an open cut or sore), or an infection that is in your/your child's value. Having an infection could put you/your child at risk for serious side effects from PushTouch<sup>TM</sup>). If you are unsure, ask your/your child's doctor.
- you/your child have a history of infections that keep coming back or other conditions your child's risk of infections, including fungal infections.
- you/your child have ever had tuberculosis, or if you/your child have been in close conhad tuberculosis. If you/your child develop any of the symptoms of tuberculosis (a dry away, weight loss, fever, night sweats) call your/your child's doctor right away. Your/y to examine you/your child for tuberculosis and perform a skin test.
- you/your child resided or travelled to areas where there is a greater risk for certain kind tuberculosis, histoplasmosis, coccidioidomycosis, blastomycosis, or parasitic infection caused by a bacteria or a fungus that can affect the lungs or other parts of your/your child take HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>) these may become active or more if you/your child have lived in or travelled to an area where these infections are commodoctor.
- you/your child have ever had liver injury or hepatitis B virus infection or are at risk of Signs and symptoms include the following: yellowing of the skin or eyes (jaundice), fe tiredness, loss of appetite, joint pain, fever, dark brown-colored urine, vomiting, and a child experience any of these signs and symptoms, contact your/your child's doctor in symptoms may occur several months after starting therapy with HADLIMA<sup>TM</sup> (or HADI
- you/your child experience any numbness or tingling or have ever had a disease that a nervous system like multiple sclerosis or Guillain-Barré syndrome.
- you/your child have or have had heart failure.
- you/your child are scheduled to have major surgery or dental procedures.

- you/your child are scheduled to be vaccinated for anything. It is recommended that p
  possible, be brought up to date with all immunizations according to current guidelines

  M (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>).
- you/your child are taking other medicines for your/your child's rheumatoid arthritis, p idiopathic arthritis, psoriatic arthritis, ankylosing spondylitis, Crohn's disease, psoriasi your child can take other medicines provided your/your child's doctor has prescribed child it is acceptable that you/your child take them while you/your child are taking HA PushTouch<sup>TM</sup>). It is important that you tell your/your child's doctor about any other me taking for other conditions (for example, high blood pressure medicine) before you/your HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>).
- you/your child are taking any over-the-counter drugs, herbal medicines and vitamin a
- you/your child are pregnant or could become pregnant
- you/your child are breast-feeding or plan to breast-feed.

If you/your child are not sure or have any questions about any of this informat child's doctor.

#### OTHER WARNINGS YOU SHOULD KNOW ABOUT:

If you/your child received HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>) while pregnant, your risk for getting an infection for up to approximately five months after the last dose of HAPushTouch<sup>TM</sup>) received during pregnancy. It is important that you/she tell your/her baby's healthcare professionals about your/her HADLIMA<sup>TM</sup> (or HADLIMA<sup>TM</sup> PushTouch<sup>TM</sup>) use during decide when your/her baby should receive any vaccine.

TELL YOUR HEALTHCARE PROFESSIONAL ABOUT ALL THE MEDICINES YOU TAKE, DRUGS, VITAMINS, MINERALS, NATURAL SUPPLEMENTS OR ALTERNATIVE MEDIC

sample text

THE FOLLOWING MAY INTERACT WITH THIS MEDICATION:

sample text

**HOW TO TAKE THIS MEDICATION:** 

sample text

**USUAL DOSE:** 

OVERDOSE:
sample text
MISSED DOSE:
sample text
WHAT ARE POSSIBLE SIDE EFFECTS FROM USING THIS MEDICATION?
sample text
SERIOUS SIDE EFFECTS AND WHAT TO DO ABOUT THEM
sample text
REPORTING SIDE EFFECTS
sample text
REPORTING SUSPECTED SIDE EFFECTS
sample text
FOR THE GENERAL PUBLIC:
sample text
FOR HEALTHCARE PROFESSIONALS:
sample text
STORAGE:
sample text
IF YOU WANT MORE INFORMATION ABOUT THIS MEDICATION:
sample text

# Product #1 HADLIMA PUSHTOUCH (ADALIMUMAB), ADALIMUMAB 50 mg SOLU

HADLIMA PUS	нтоисн				
adalimumab solutio	n for injecti	on			
<b>Product Informa</b>	ition				
Brand Name		HADLIMA PUSHT	OUCH		
Non-Proprietary Nan	ne	ADALIMUMAB			
Drug Identification N	lumber (DIN)	12345612			
Route of Administrat	ion	SUBCUTANEOUS	USE		
Dosage Form		SOLUTION FOR II	NJECTION		
<b>Active Ingredie</b>	nt/Active N	Moiety			
Ingredient Name		Basis	of Streng	gth Streng	jth
ADALIMUMAB (13356)	(ADALIMUMAB	- 13356) ADALIM	UMAB	50 mg i	n 1 mL
Inactive Ingredi	ents				
Ingredient Name				Stren	ath
CITRIC ACID MONOHY	<b>DRATE</b> (2968P	HW8QP)			9
TRISODIUM CITRATE I					
HISTIDINE (10237)					
HISTIDINE MONOHYD	ROCHLORIDE	MONOHYDRATE	(X573657I	P6P)	
SORBITOL (9192)					
POLYSORBATE 20 (7T1	.F30V5YH)				
<b>WATER</b> (8826)					
<b>Product Charact</b>	eristics				
Product Type	BIOLOGIC	2			
Colour	CLEAR (C	Colourless)			
Shape					
Size					
Score					
Imprint				_	
Flavour  Combination Product	_				
Pharmaceutical Stan					
Schedule	PRESCRII	PTION			
Therapeutic Class		-MODIFYING ANTI	RHEUMATIC	C AGENTS	
Packaging	2.52, 52	22			
	n Daekana D	occrintion	Data of	Annroyal	Data of Canadiat
# Package Identifie	_	escription	Date of	Approvai	Date of Cancellat
ABC-1234 ABC-1234	2 in 1 BOX 1 mL in 1 PRI	E-FILLED SYRINGE	2019-03-1	13	

# Product #2 HADLIMA (ADALIMUMAB), ADALIMUMAB 50 mg SOLUTION FOR IN

Product Information Brand Name	HADLIMA			
Product Information Brand Name		riniection		
Brand Name HADLIMA Non-Proprietary Name ADALIMUMAB Drug Identification Number (DIN) 12343356 Route of Administration SUBCUTANEOUS USE Dosage Form SOLUTION FOR INJECTION  Active Ingredient/Active Moiety Ingredient Name Basis of Strength Strength ADALIMUMAB (13356) (ADALIMUMAB - 13356) ADALIMUMAB 50 mg in 1 ml Inactive Ingredients Ingredient Name Strength CITRIC ACID MONOHYDRATE (2968PHW8QP) TRISODIUM CITRATE DIHYDRATE (B22547B95K) HISTIDINE (10237) HISTIDINE (10237) HISTIDINE MONOHYDROCHLORIDE MONOHYDRATE (X573657P6P) SORBITOL (9192) POLYSORBATE 20 (7T1F30V5YH) WATER (8826)  Product Characteristics Product Type BIOLOGIC Colour CLEAR (Colourless) Shape Size Score Imprint Flavour Combination Product Pharmaceutical Standard USP PRESCRIPTION				
Non-Proprietary Name Drug Identification Number (DIN) 12343356 Route of Administration SUBCUTANEOUS USE Dosage Form SOLUTION FOR INJECTION  Active Ingredient/Active Moiety Ingredient Name Basis of Strength Strength ADALIMUMAB (13356) (ADALIMUMAB - 13356) (ADALIMUMAB SO mg in 1 ml Inactive Ingredients Ingredient Name Strength CITRIC ACID MONOHYDRATE (2968PHW8QP) TRISODIUM CITRATE DIHYDRATE (B22547B95K) HISTIDINE (10237) HISTIDINE (10237) HISTIDINE MONOHYDROCHLORIDE MONOHYDRATE (X573657P6P) SORBITOL (9192) POLYSORBATE 20 (7T1F30V5YH) WATER (8826)  Product Characteristics Product Type BIOLOGIC Colour CLEAR (Colourless) Shape Size Score Imprint Flavour Combination Product Pharmaceutical Standard USP PRESCRIPTION				
Drug Identification Number (DIN) Route of Administration Dosage Form SOLUTION FOR INJECTION  Active Ingredient/Active Moiety Ingredient Name Basis of Strength Strength ADALIMUMAB (13356) (ADALIMUMAB - 13356) ADALIMUMAB Dosage Form SOLUTION FOR INJECTION  Active Ingredient Name Basis of Strength Strength ADALIMUMAB (13356) (ADALIMUMAB - 13356) ADALIMUMAB Dosage Form  Inactive Ingredients Ingredient Name CITRIC ACID MONOHYDRATE (2968PHW8QP) TRISODIUM CITRATE DIHYDRATE (B22547B95K) HISTIDINE (10237) HISTIDINE MONOHYDROCHLORIDE MONOHYDRATE (X573657P6P) SORBITOL (9192) POLYSORBATE 20 (7T1F30V5YH) WATER (8826)  Product Characteristics Product Type BIOLOGIC Colour CLEAR (Colourless)  Shape Size Score Imprint Flavour Combination Product Pharmaceutical Standard USP Schedule PRESCRIPTION				
Route of Administration Dosage Form SOLUTION FOR INJECTION  Active Ingredient/Active Moiety Ingredient Name Basis of Strength Strength ADALIMUMAB (13356) (ADALIMUMAB - 13356) ADALIMUMAB Do mg in 1 mL Inactive Ingredients Ingredient Name Strength CITRIC ACID MONOHYDRATE (2968PHW8QP) TRISODIUM CITRATE DIHYDRATE (B22547B95K) HISTIDINE (10237) HISTIDINE MONOHYDROCHLORIDE MONOHYDRATE (X573657P6P) SORBITOL (9192) POLYSORBATE 20 (771F30V5YH) WATER (8826)  Product Characteristics Product Type BIOLOGIC Colour CLEAR (Colourless) Shape Size Score Imprint Flavour Combination Product Pharmaceutical Standard USP Schedule PRESCRIPTION	•			
Active Ingredient/Active Moiety Ingredient Name Basis of Strength Strength ADALIMUMAB (13356) (ADALIMUMAB - 13356) ADALIMUMAB Inactive Ingredients Ingredient Name Strength CITRIC ACID MONOHYDRATE (2968PHW8QP) TRISODIUM CITRATE DIHYDRATE (B22547B95K) HISTIDINE (10237) HISTIDINE MONOHYDROCHLORIDE MONOHYDRATE (X573657P6P) SORBITOL (9192) POLYSORBATE 20 (771F30V5YH) WATER (8826)  Product Characteristics Product Type BIOLOGIC Colour CLEAR (Colourless) Shape Size Score Imprint Flavour Combination Product Pharmaceutical Standard USP Schedule PRESCRIPTION			ICE	
Active Ingredient/Active Moiety Ingredient Name  ADALIMUMAB (13356) (ADALIMUMAB - 13356) ADALIMUMAB  Inactive Ingredients Ingredient Name  Strength CITRIC ACID MONOHYDRATE (2968PHW8QP) TRISODIUM CITRATE DIHYDRATE (B22547B95K) HISTIDINE (10237) HISTIDINE MONOHYDROCHLORIDE MONOHYDRATE (X573657P6P) SORBITOL (9192) POLYSORBATE 20 (7T1F30V5YH) WATER (8826)  Product Characteristics Product Type  BIOLOGIC Colour  CLEAR (Colourless)  Shape Size Score Imprint Flavour Combination Product Pharmaceutical Standard USP Schedule  PRESCRIPTION				
Ingredient Name ADALIMUMAB (13356) (ADALIMUMAB - 13356) ADALIMUMAB  Inactive Ingredients Ingredient Name CITRIC ACID MONOHYDRATE (2968PHW8QP) TRISODIUM CITRATE DIHYDRATE (B22547B95K) HISTIDINE (10237) HISTIDINE MONOHYDROCHLORIDE MONOHYDRATE (X573657P6P) SORBITOL (9192) POLYSORBATE 20 (7T1F30V5YH) WATER (8826)  Product Characteristics Product Type BIOLOGIC Colour CLEAR (Colourless) Shape Size Score Imprint Flavour Combination Product Pharmaceutical Standard USP Schedule PRESCRIPTION			JECHON	
ADALIMUMAB (13356) (ADALIMUMAB - 13356) ADALIMUMAB  Inactive Ingredients  Ingredient Name  CITRIC ACID MONOHYDRATE (2968PHW8QP) TRISODIUM CITRATE DIHYDRATE (B22547B95K)  HISTIDINE (10237) HISTIDINE MONOHYDROCHLORIDE MONOHYDRATE (X573657P6P)  SORBITOL (9192) POLYSORBATE 20 (771F30V5YH) WATER (8826)  Product Characteristics Product Type  BIOLOGIC Colour  CLEAR (Colourless)  Shape Size Score Imprint Flavour Combination Product Pharmaceutical Standard USP Schedule  PRESCRIPTION		-		
Inactive Ingredients Ingredient Name CITRIC ACID MONOHYDRATE (2968PHW8QP) TRISODIUM CITRATE DIHYDRATE (B22547B95K) HISTIDINE (10237) HISTIDINE MONOHYDROCHLORIDE MONOHYDRATE (X573657P6P) SORBITOL (9192) POLYSORBATE 20 (7T1F30V5YH) WATER (8826)  Product Characteristics Product Type BIOLOGIC Colour CLEAR (Colourless) Shape Size Score Imprint Flavour Combination Product Pharmaceutical Standard USP Schedule PRESCRIPTION	_			
Ingredient Name CITRIC ACID MONOHYDRATE (2968PHW8QP) TRISODIUM CITRATE DIHYDRATE (B22547B95K) HISTIDINE (10237) HISTIDINE MONOHYDROCHLORIDE MONOHYDRATE (X573657P6P) SORBITOL (9192) POLYSORBATE 20 (7T1F30V5YH) WATER (8826)  Product Characteristics Product Type BIOLOGIC Colour CLEAR (Colourless) Shape Size Score Imprint Flavour Combination Product Pharmaceutical Standard USP PRESCRIPTION	ADALIMUMAB (13356) (ADAI	LIMUMAB - 13356) ADALIMU	JMAB	50 mg in 1
CITRIC ACID MONOHYDRATE (2968PHW8QP) TRISODIUM CITRATE DIHYDRATE (B22547B95K) HISTIDINE (10237) HISTIDINE MONOHYDROCHLORIDE MONOHYDRATE (X573657P6P) SORBITOL (9192) POLYSORBATE 20 (7T1F30V5YH) WATER (8826)  Product Characteristics Product Type BIOLOGIC Colour CLEAR (Colourless) Shape Size Score Imprint Flavour Combination Product Pharmaceutical Standard USP Schedule PRESCRIPTION	<b>Inactive Ingredients</b>			
TRISODIUM CITRATE DIHYDRATE (B22547B95K) HISTIDINE (10237) HISTIDINE MONOHYDROCHLORIDE MONOHYDRATE (X573657P6P) SORBITOL (9192) POLYSORBATE 20 (7T1F30V5YH) WATER (8826)  Product Characteristics Product Type BIOLOGIC Colour CLEAR (Colourless) Shape Size Score Imprint Flavour Combination Product Pharmaceutical Standard USP Schedule PRESCRIPTION	Ingredient Name			Strength
HISTIDINE (10237) HISTIDINE MONOHYDROCHLORIDE MONOHYDRATE (X573657P6P) SORBITOL (9192) POLYSORBATE 20 (7T1F30V5YH) WATER (8826)  Product Characteristics Product Type BIOLOGIC Colour CLEAR (Colourless) Shape Size Score Imprint Flavour Combination Product Pharmaceutical Standard USP Schedule PRESCRIPTION	CITRIC ACID MONOHYDRAT	<b>E</b> (2968PHW8QP)		
HISTIDINE MONOHYDROCHLORIDE MONOHYDRATE (X573657P6P)  SORBITOL (9192)  POLYSORBATE 20 (7T1F30V5YH)  WATER (8826)  Product Characteristics  Product Type BIOLOGIC  Colour CLEAR (Colourless)  Shape  Size  Score Imprint Flavour Combination Product Pharmaceutical Standard USP Schedule PRESCRIPTION	TRISODIUM CITRATE DIHYD	<b>PRATE</b> (B22547B95K)		
POLYSORBATE 20 (7T1F30V5YH) WATER (8826)  Product Characteristics Product Type BIOLOGIC Colour CLEAR (Colourless) Shape Size Score Imprint Flavour Combination Product Pharmaceutical Standard USP Schedule PRESCRIPTION	HISTIDINE (10237)			
POLYSORBATE 20 (7T1F30V5YH) WATER (8826)  Product Characteristics Product Type BIOLOGIC Colour CLEAR (Colourless) Shape Size Score Imprint Flavour Combination Product Pharmaceutical Standard USP Schedule PRESCRIPTION	HISTIDINE MONOHYDROCH	LORIDE MONOHYDRATE	(X573657	7P6P)
Product Characteristics Product Type BIOLOGIC Colour CLEAR (Colourless) Shape Size Score Imprint Flavour Combination Product Pharmaceutical Standard USP Schedule PRESCRIPTION	SORBITOL (9192)			
Product Characteristics Product Type BIOLOGIC Colour CLEAR (Colourless) Shape Size Score Imprint Flavour Combination Product Pharmaceutical Standard USP Schedule PRESCRIPTION		SYH)		
Product Type BIOLOGIC  Colour CLEAR (Colourless)  Shape Size Score Imprint Flavour Combination Product Pharmaceutical Standard USP Schedule PRESCRIPTION	<b>WATER</b> (8826)			
Colour CLEAR (Colourless)  Shape  Size  Score Imprint Flavour Combination Product Pharmaceutical Standard USP  Schedule PRESCRIPTION	<b>Product Characteris</b>	tics		
Shape Size Score Imprint Flavour Combination Product Pharmaceutical Standard USP Schedule PRESCRIPTION	Product Type	BIOLOGIC		
Size Score Imprint Flavour Combination Product Pharmaceutical Standard USP Schedule PRESCRIPTION	Colour	CLEAR (Colourless)		
Score Imprint Flavour Combination Product Pharmaceutical Standard USP Schedule PRESCRIPTION	Shape			
Imprint Flavour Combination Product Pharmaceutical Standard USP Schedule PRESCRIPTION	Size			
Flavour  Combination Product  Pharmaceutical Standard USP  Schedule PRESCRIPTION	Score			
Combination Product Pharmaceutical Standard USP Schedule PRESCRIPTION	Imprint			
Pharmaceutical Standard USP Schedule PRESCRIPTION	Flavour			
Schedule PRESCRIPTION	Combination Product			
	<b>Pharmaceutical Standard</b>	USP		
Therapeutic Class DISEASE-MODIFYING ANTIRHEUMATIC AGENTS	Schedule	PRESCRIPTION		
	Therapeutic Class	DISEASE-MODIFYING ANTIF	RHEUMATI	C AGENTS

Packaging							
#	Package Identifier	Package Description	on	Date of Ap	proval	Date of C	ancellation
1	ABC-1234 ABC-1234	2 in 1 BOX 1 mL in 1 PRE-FILLED S	YRINGE	2019-03-13			
Regulatory Status							
R	egulatory Activity Ty	pe Control Number I	Date o	f Approval	Date of	Cancellat	ion
N	DS	222615	2019-03	-13			