

# Accordion FAQ Block



# **Versions History**

Version	Date	Revision History	Author	Reviewed By	Approved By	Approval/Review Date
1.0	07/10/2023	New	Kannan			
1.1	11/03/2023	Fixed Alignment and updated missing screenshots	Ravindra Atkari			



# **Table of Contents**

Future Enhancement/Pending Issues	0
Don'ts:	9
Do's:	
Dos and Don'ts:	
Block Configuration Steps:	7
Properties Definition in Before and After Block	4
Files associated with Block:	4
Introduction	4



## Introduction

This document will give detailed steps about this Block, used for Accordions components in the site. Title of each accordion block is used as an Accordion minimized Text and Content added in Content List is displayed within accordion.

## Files associated with Block:

www.root/Assets/ CommonBlock /CSS/blocks.css www.root/Assets/ CommonBlock /CSS/ bootstrap.min.css www.root /Assets/ CommonBlock /js/blocks.js www.root /Assets/ CommonBlock /js/bootstrap.min.js

 //Models/Blocks/ HKAccordion/ HKAccordionBlock.cs /Models/Blocks/ HKAccordion/ HKAccordionList.cs /Views/Shared/Blocks/ HKAccordionBlock.cshtmlProperties Definition in Before and After Block

# **Properties Definition in Before and After Block**

- 1. List: This property is used to add FAQ element to block with below properties:
  - a. Question No This Question number is used to add FAQ number on the website.
  - b. Question Name This Question name is used to add a FAQ name on a website.
  - Question Description This Question description is used to add an accordion FAQ description on the website.

**Question No** 



Q1

### **Question Name**

# 新一代Thermage<sup>®</sup> FLX與上一代Thermage<sup>®</sup> CPT有何分別?

### **Question Description**

# Q1 新一代Thermage<sup>®</sup> FLX與上一代Thermage<sup>®</sup> CPT有何分別?

除了保留了上一代的Comfort Pulse Technology  $^{TM}$  技術外,新一代Thermage  $^{®}$  FLX新增了突破性AccuREP  $^{®}$  技術,此技術能 微調及優化療程中每一發的射頻能量,使每發能量的輸出更貼合你的肌膚需要。使用新一代的智能探頭4.0能節省高達25%的療程時間;同時改良至全方位震動模式,提升療程舒適度。總括而言,新一代Thermage  $^{®}$  FLX療程能帶給你更快、更準、更舒適的體驗  $^{1}$  。

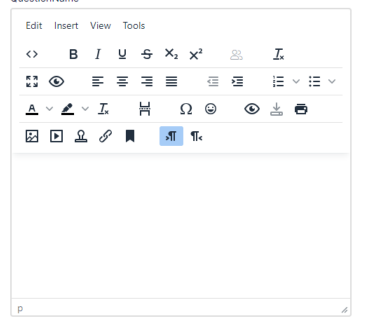
# Q1 新一代Thermage® FLX與上一代Thermage® CPT有何分別? 除了保留了上一代的Comfort Pulse Technology TM 技術外,新一代Thermage® FLX新增了突破性AccuREP® 技術,此技術能微調及優化療程中每一發的射頻能量,使每發能量的輸出更貼合你的肌膚需要。使用新一代的智能探頭4.0能節省高達25%的療程時間;同時改良至全方位震動模式,提升療程舒適度。總括而言,新一代Thermage® FLX療程能帶給你更快、更準、更舒適的體驗1。 Q2 進行Thermage® 療程的感覺如何? Q3 Thermage® 療程的原理為何? Q4 Thermage® FLX 4.0探頭有何升效之處?



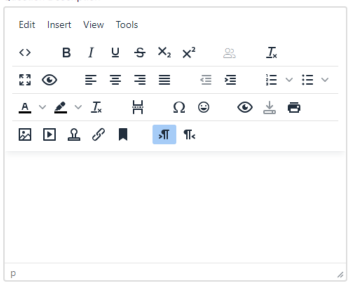
Version 1.0 Bausch Health Confidential Page 5 of 9

# **BAUSCH** Health

#### QuestionName



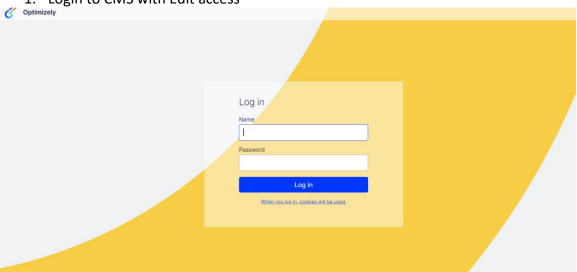
### Question Description



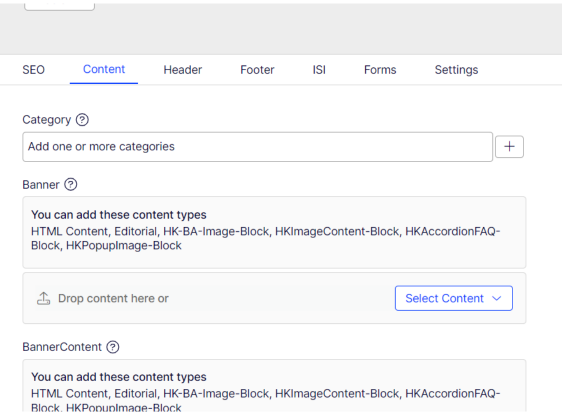


# **Block Configuration Steps:**

1. Login to CMS with Edit access

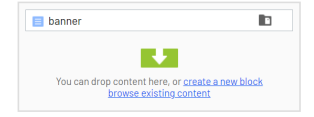


2. Navigate to page where the Before and after Blocks needs to be configured and click Content Section:



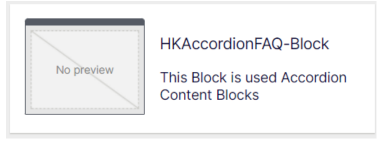
3. Click on Create a new Block link in section where the instance of block needs to be added as given below:

Banner



This will open list of Blocks available for the site.

4. Search for Block in list, give name to block:



- 5. This will add the Block on Page:
- 6. Add Block js and css files on root file: i.e block.js, block.css and bootstrap.min.js

```
k href="~/Assets/CommonBlock/css/bootstrap.min.css" rel="stylesheet" /> k href="~/Assets/CommonBlock/css/blocks.css" rel="stylesheet" /> <script src="~/Assets/CommonBlock/js/bootstrap.min.js"></script> <script src="~/Assets/CommonBlock/js/blocks.js"></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></
```

7. Configure the Properties for Block as described above.



## Dos and Don'ts:

### Do's:

- 1. Overwrite block CSS classes to change UI for the block using site level CSS files.
- 2. Both Mobile and Desktop images need to be configured for Block.
- 3. Verify Lazy loading is properly configured for the images.

### Don'ts:

1. Do not update any Block level CSS and js files:

/Assets/CommonBlock/CSS/block.css /Assets/ CommonBlock /js/bootstrap.min.js /Assets/ CommonBlock /js/block.js

- 2. No Block Property should be modified by Project Team in both Block Type and View
- 3. Do not make any changes in Block View files as this will cause changes in all sites utilizing this block.

## **Future Enhancement/Pending Issues:**

- 1. Implement Lazy Loading for the Block Images
- 2. Do not render Mobile images in desktop view and vice versa.
- 3. Fix Ancho link Empty link issue if no link required.
- 4. Enable On-Page Editing for the block.