

An aerial photograph of a landscape featuring rolling green hills and a large yellow field in the foreground. The hills are covered in lush green grass, and the yellow field appears to be a field of wildflowers or a similar crop. The overall scene is bright and vibrant, with a clear sky and a well-defined horizon.

BSGE Surgical Information Collection System

A QUICK UPDATE

Current dataset of hysteroscopic procedures

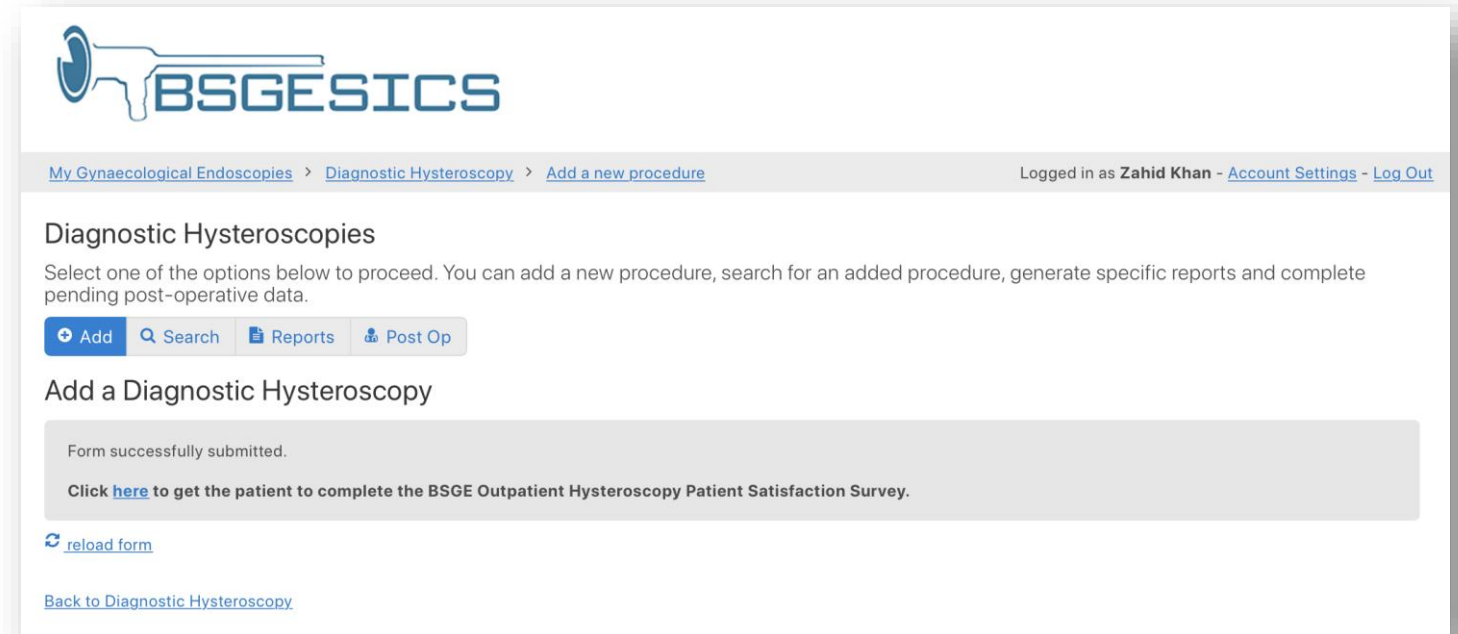
10,101 hysteroscopies on the database

A milestone achieved – 99% of the dataset is pure, unpolluted, complete data

Nearly doubled since last year's Ambulatory Care Network meeting

Key updates

Now, once you have submitted the procedure data, the BSGESICS prompts you to get the patient to complete the Outpatient Hysteroscopy Patient Satisfaction Survey



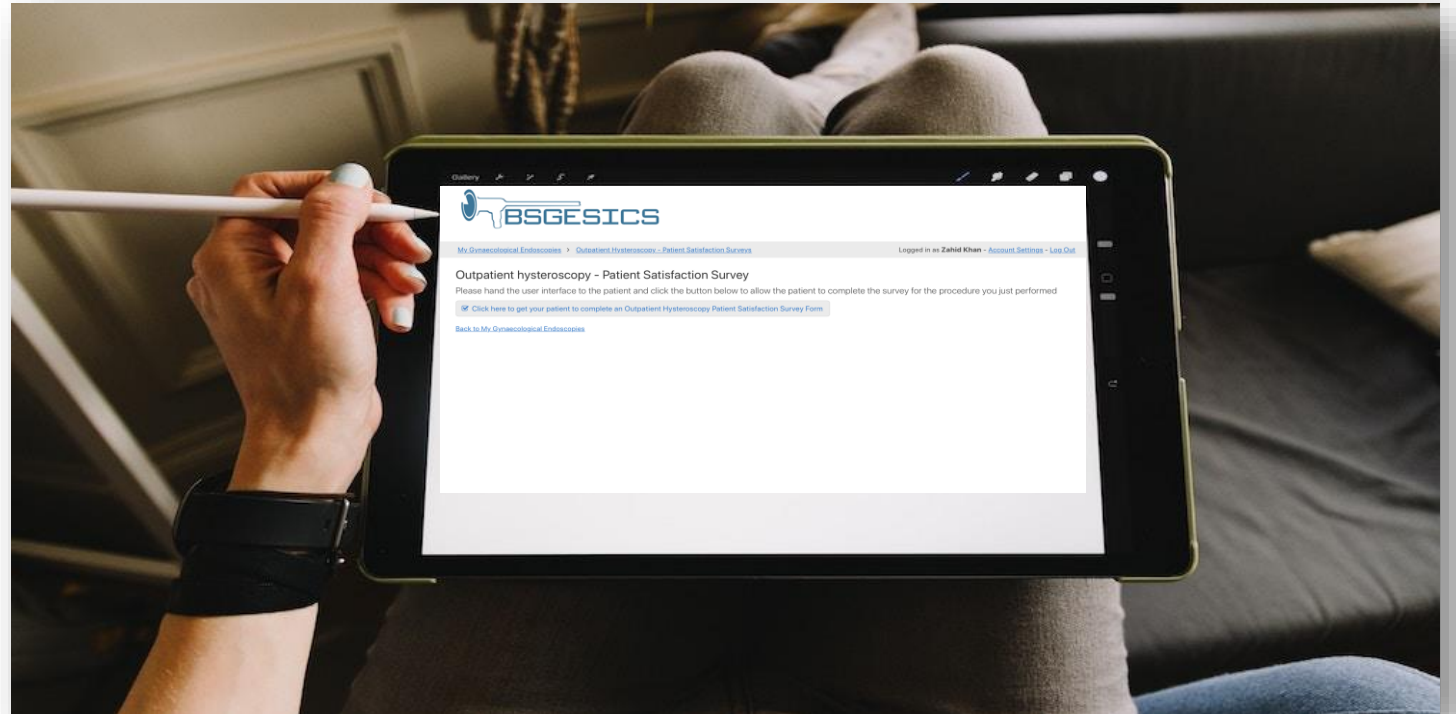
The screenshot displays the BSGESICS web application interface. At the top left is the BSGESICS logo, which consists of a stylized hysteroscope icon followed by the text "BSGESICS". Below the logo is a breadcrumb navigation trail: "My Gynaecological Endoscopies > Diagnostic Hysteroscopy > Add a new procedure". On the top right, it indicates the user is logged in as "Zahid Khan" with links for "Account Settings" and "Log Out".

The main heading is "Diagnostic Hysteroscopies". Below this, a text block reads: "Select one of the options below to proceed. You can add a new procedure, search for an added procedure, generate specific reports and complete pending post-operative data." Below the text are four buttons: "Add", "Search", "Reports", and "Post Op".

The sub-heading is "Add a Diagnostic Hysteroscopy". Below this is a grey confirmation box containing the text: "Form successfully submitted." and "Click [here](#) to get the patient to complete the BSGE Outpatient Hysteroscopy Patient Satisfaction Survey." Below the confirmation box is a "reload form" link with a refresh icon. At the bottom, there is a "Back to Diagnostic Hysteroscopy" link.

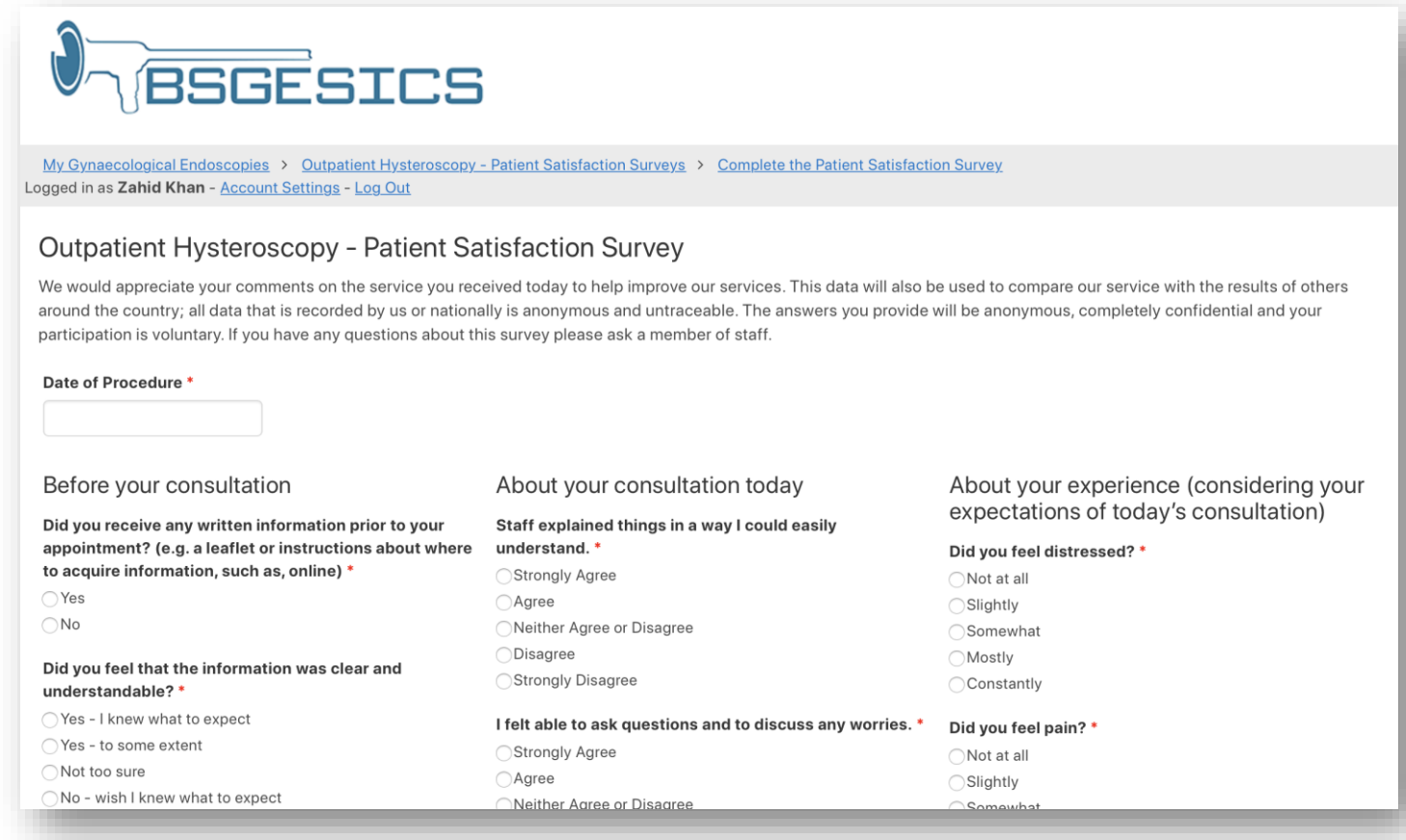
Key updates

Get the patient to complete the form on a handheld device such as a table computer



Key updates

A paper form is no longer needed to complete the patient journey loop



BSGESICS

[My Gynaecological Endoscopies](#) > [Outpatient Hysteroscopy - Patient Satisfaction Surveys](#) > [Complete the Patient Satisfaction Survey](#)

Logged in as **Zahid Khan** - [Account Settings](#) - [Log Out](#)

Outpatient Hysteroscopy - Patient Satisfaction Survey

We would appreciate your comments on the service you received today to help improve our services. This data will also be used to compare our service with the results of others around the country; all data that is recorded by us or nationally is anonymous and untraceable. The answers you provide will be anonymous, completely confidential and your participation is voluntary. If you have any questions about this survey please ask a member of staff.

Date of Procedure *

Before your consultation

Did you receive any written information prior to your appointment? (e.g. a leaflet or instructions about where to acquire information, such as, online) *

Yes
 No

Did you feel that the information was clear and understandable? *

Yes - I knew what to expect
 Yes - to some extent
 Not too sure
 No - wish I knew what to expect

About your consultation today

Staff explained things in a way I could easily understand. *

Strongly Agree
 Agree
 Neither Agree or Disagree
 Disagree
 Strongly Disagree

I felt able to ask questions and to discuss any worries. *

Strongly Agree
 Agree
 Neither Agree or Disagree

About your experience (considering your expectations of today's consultation)

Did you feel distressed? *

Not at all
 Slightly
 Somewhat
 Mostly
 Constantly

Did you feel pain? *

Not at all
 Slightly
 Somewhat

Streamline your outpatient service

This completely paperless system makes your ambulatory outpatient hysteroscopy service future ready

Quick summary of data for interactive discussion – What else do we find?

	2019	2020
Polyp found in	22.50%	28.47%
Fibroid found in	5.56%	6.23%
Septum found in	0.27%	0.31%

Quick summary of data for interactive discussion - Indications

	2019	2020
Women with PMB - Polyp found	30.92%	30.35%
Women with HMB - Fibroid found	11.50%	12.13%
Women with subfertility - Septum found	1.09%	0.74%
Women with IMB as indication	1 in 9	
Women with IMB - Polyp found		23.28%
Women with HMB - Polyp found		13.51%
Women with Polyps presenting with HMB / PMB / IMB		88.84%

Quick summary of data for interactive discussion

	2019	2020
Number of women with PMB that were identified as Atrophic	24.40%	58.67%
Number of such women that went on to have an endometrial biopsy	14.70%	18.29%

Quick summary of data for interactive discussion - BMI and its affects

	2019	2020
Overweight	35.60%	34.44%
Obesity Class 1	11.80%	11.81%
Obesity Class 2	5.50%	5.98%
Morbid Obesity	5.40%	5.82%

Quick summary of data for interactive discussion

	2019	2020
Overweight with suspicious endometrium	6.20%	5.44%
Obesity Class 1 with suspicious endometrium	9.04%	7.42%
Obesity Class 2 with suspicious endometrium	17.40%	15.22%
Morbid Obesity with suspicious endometrium	20.40%	20.00%

Quick summary of data for interactive discussion - Parity

	2019	2020
Parous women	84%	83.28
Nulliparous women	16%	16.72
	2019	2020
Parous women with suspicious endometrium (confounders not adjusted)	7.28%	6.63%
Nulliparous women with suspicious endometrium (confounders not adjusted)	5.42%	4.71%

Quick summary of data for interactive discussion - Vaginoscopies

	2019	2020
Vaginoscopy not attempted	37.13%	36.82%
Vaginoscopy at least attempted	62.87%	63.18
Vaginoscopy successful	57.57%	92%
Vaginoscopy unsuccessful	5.30%	8%

Quick summary of data for interactive discussion – Women with LLETZ

	2019	2020
Previous LLETZ	156	2.72%
Number of such women requiring cervical dilatation	34.60%	27.76%

Quick summary of data for interactive discussion – Patient intolerance

	2019	2020
OUTPATIENT HYSTEROSCOPIES	99.90%	97.25%
Outpatient and Daycase Hysteroscopies		99.90%
Patient intolerance was experienced	1.70%	1.73%
100% of cases with Patient intolerance were abandoned		

Quick summary of data for interactive discussion – What scope do you like?

	2019	2020
Rigid Hysteroscope	80%	80.10%
Flexible Hysteroscope	20%	19.90%



Thank you for your attention...

SO SORRY I COULDN'T BE THERE :(