INTRODUCTION
The ACHA-NCHA Program Office uses Qualtrics, LLC Research Suite to design and distribute the ACHA-NCHA and to manage the online data collection. The ACHA-NCHA is administered CONFIDENTIALLY (not anonymously.) Each participating campus provides to ACHA a letter of invitation/informed consent (template is provided), a subject line, the email addresses of students in your sample, a copy of your IRB approval, and an ACHA-NCHA Web Based Survey Order Form.

This document is organized to answer specific questions you may have around various aspects of ACHA-NCHA Web Survey implementation. The first portion of the document discusses the implementation of the ACHA-NCHA Web Survey using our standard, confidential protocol, whereby ACHA contacts the students in your sample on your behalf. If you are required to conduct the survey anonymously, or if you are unable to supply ACHA with your student email addresses, alternatives to our standard protocol are discussed at the end of the document. Please read this document carefully before embarking on an ACHA-NCHA web survey effort.
STUDENT/DATA PRIVACY PROTECTIONS

Q: What measures does ACHA take to ensure/protect student and campus data privacy?
A: ACHA agrees to use the student email address provided by the institution for the sole purpose of requesting student participation in the ACHA-NCHA. The email addresses are used only for a single survey effort and not retained for future NCHA implementations at the same school. During data collection the email addresses are stored on a password protected secure server at ACHA. The file containing student email addresses is also uploaded into Qualtrics Research Suite software. Per both the Qualtrics and ACHA policies, student email addresses are never shared with another party nor used to any other purpose. After the data collection period ends and before ACHA-NCHA results are released to the campus, the files containing student email addresses are deleted from the Qualtrics and ACHA servers. To ensure that no copy of student email addresses is retained at ACHA, the files containing student email addresses are intentionally omitted from nightly file back up at ACHA.

Q: Is it possible to link a particular student email address to a set of survey responses.
A: Yes, technically it is possible (which is why the survey is described as confidential and not anonymous), but ACHA and Qualtrics go to great lengths to make it very difficult to do so. The Qualtrics software generates a unique survey link for each student on the mailing list. The unique survey link is connected to a randomly generated Response ID number. The link between a student email address and a Response ID number is stored on the Qualtrics server, is not accessible to ACHA, and is destroyed by Qualtrics upon survey submission. Only the Response ID number for any given student is recorded with their survey responses. The ACHA-NCHA survey is set to PREVENT the collection of a students name, email address, and IP address with their survey submission.

Q: Is the NCHA-Web considered anonymous or confidential?
A: The ACHA-NCHA web survey standard implementation protocol is confidential, not anonymous. While the student survey responses are anonymized upon survey submission, the survey is NOT administered ANONYMOUSLY and may not be described to the students as an anonymous survey.

Q: How do you track which students actually submit the survey?
A: The Qualtrics software generates a unique survey link for each student on the mailing list. The use of a unique link per student enables us to do five things: 1) prevent more than one survey submission from the same student, 2) prevent students outside your sample from submitting surveys, 3) contact only non-responders with survey reminder messages, 4) conduct a random drawing to award incentives at the close of the survey, and 5) allow the student to complete the survey in multiple sessions and from multiple devices.

As mentioned above, the connection between a student email address and a particular Response ID number is maintained behind the scene in the Qualtrics system and is destroyed when the survey responses are submitted. ACHA does not collect students’ names, email addresses, nor IP addresses with survey responses.

Q: How do ACHA-NCHA-Web survey participants provide consent?
A: Consent is given in two ways. First, consent is implied when a student clicks on the link within the email message to access the survey. The template letter of
 invitation/consent (see Instructions for NCHA Web Surveyors document at www.acha-ncha.org) includes instructions that stipulate students who are 18 years of age or older need only click on the link to the survey to give their consent. If there is additional consent information required by your campus IRB, you may want to include a link in your invitation e-mail that will direct students to further information. It is recommended that you keep the letter of invitation/consent clear and concise. If you choose to alter the consent language from the template letter we provide, please be sure to let the ACHA-NCHA Program office review your edits before you submit your IRB application. ACHA will not send a survey invitation/consent letter that does not accurately describe our data collection methods.

Secondly, the following message is displayed on page 1 of the ACHA-NCHA. It contains some additional instructions for the student and states: “By clicking the ‘Begin Survey’ button below, you agree that the purpose of this study has been thoroughly explained to you; you are at least 18 years of age; and you consent to participate in the survey.”

**Q: Can we require our students to take the ACHA-NCHA?**
**A:** One of the important tenants of informed consent is that participation in the survey must be voluntary. ACHA will not administer an ACHA-NCHA that is mandatory or required of students. When the ACHA-NCHA is administered as part of a classroom or other academic assignment, an alternative assignment must be offered for students who choose not to participate in the NCHA.

**Q: Is it possible to administer the ACHA-NCHA anonymously?**
**A:** Yes, it is possible to administer the ACHA-NCHA survey anonymously, but it’s not recommended. We can provide an anonymous static link for your ACHA-NCHA survey and ACHA has disabled collection of IP addresses and other personal identifiers within the survey. When conducting an anonymous ACHA-NCHA survey, the survey persistence (the ability to start the survey and come back to it later) is achieved via a web-browser cookie on the student’s computer. In this case, the survey is persistent only from the computer or device where the survey was started. It’s not possible to start the survey on one device and complete it on another using a web-browser cookie. If the student disables or deletes the cookie, or if you prefer that we not enable cookies, your campus
ACHA-NCHA will not offer persistence and the student will need to complete the survey in one sitting (which typically takes 20-30 minutes).

Additionally, when using an anonymous survey link, we no longer have control of the sample in that we cannot prevent duplicate submissions from the same student, nor can we prevent students from outside your sample from submitting surveys. Because of the potential for a contaminated sample, ACHA will not include data from anonymous ACHA-NCHA survey administrations in the Reference Group.

Finally, when using an anonymous, static survey link to administer the ACHA-NCHA, we cannot assist you with awarding incentives.

Q. Does ACHA host the ACHA-NCHA Web internally on their servers and what kind of security is provided?
A. ACHA administers the ACHA-NCHA web survey via the Qualtrics, LLC Research Suite product. Qualtrics is an Application Service Provider (ASP) with a Software-as-a-Service (SaaS) platform for creating, distributing, and collecting data from online surveys. Many colleges and universities also use Qualtrics for data collection, so it is possible that your campus IRB and other campus administrators may already be familiar with Qualtrics and the lengths that they go to secure the data. Institutions using Qualtrics will have access to Qualtrics Security Whitepaper. Please contact your campus Qualtrics Brand Administrator for more information.

The Qualtrics Security Statement is here: http://www.qualtrics.com/security-statement/. In summary, Qualtrics servers are protected by high-end firewall systems, and vulnerability scans are performed regularly. Complete penetration tests are performed yearly. All services have quick failover points and redundant hardware, and complete backups are performed nightly. Qualtrics uses Transport Layer Security (TLS) encryption (also known as HTTPS) for all transmitted data and also protects surveys with passwords and HTTP referrer checking. The data is hosted by third party data centers that are SSAE-16 SOC II certified. All data at rest are encrypted, and data on deprecated hard drives are destroyed by U.S. DOD methods and delivered to a third-party data destruction service. Qualtrics deploys the general requirements set forth by many Federal Acts including the FISMA Act of 2002 and meets or exceeds the minimum requirements as outlined in FIPS Publication 200.

Per the Terms of Service with Qualtrics, ACHA owns all survey content and data produced and collected with Qualtrics Research Suite. Qualtrics considers data collected by ACHA confidential and will only access the data for technical support and with the express permission of ACHA. This is discussed in detail in the Qualtrics Terms of Service: http://www.qualtrics.com/terms-of-service/ and the Qualtrics Privacy Statement: http://www.qualtrics.com/privacy-statement/.

Likewise, files stored on the servers at ACHA are password protected behind a firewall. All files, except those containing student email addresses, are backed up every night. ACHA and Qualtrics, LLC will use the student email addresses provided by your campus only for a single ACHA-NCHA administration. The addresses will not be used for any other purpose, retained after the data collection period, nor shared with any other organizations.
Q: Does the ACHA hold a Certificate of Confidentiality from NIH for the ACHA-NCHA?
A: No, NIH will not issue a blanket Certificate of Confidentiality that will apply to all participating campuses. Any campus that requires a Certificate of Confidentiality must apply for one with NIH. See the NIH Certificates of Confidentiality Kiosk at: http://grants.nih.gov/grants/policy/coc/ for more information.

Q: How does ACHA protect student privacy in the absence of an NIH Certificate of Confidentiality?
A: As explained in various parts of this document, student survey responses are connected to a unique Responder ID number which prevents multiple submissions from the same student and keeps students from outside your sample from submitting a survey. While both Qualtrics and ACHA take numerous measures to protect the privacy of students who participate in the survey, it is still possible that either organization could be served with a subpoena that would require us to identify and release survey responses from a particular student.

In order to minimize the threat to student privacy ACHA employs the following techniques in managing student contact information:

- The link between a Responder ID number and a particular student email address is made within the Qualtrics platform and is not stored at ACHA.
- The only identifying information stored with survey responses is the randomly generated unique Responder ID number. IP addresses are not recorded with survey responses.
- Files containing student email addresses are never included in the routine file back-up process at ACHA.
- No survey results are made available to participating campuses until all files containing student email addresses are removed from the servers at both ACHA and Qualtrics. Therefore, in the unlikely event that something in the survey results might trigger a legal action, there is no way to link a specific email address or first name to a particular set of responses.

Please note that the procedures outlined above only apply when using the normal ACHA-NCHA survey methodology where ACHA provides the survey links directly to the students via the Qualtrics system, and schools are not provided access to identifiable data. If the school is providing the survey links directly to the student, or if the school has IRB approval to collect identifiable data, the privacy procedures differ from those described above.

Q. My IRB wants to know what kind of training ACHA-NCHA staff has with regard to protection of human subjects in research.
A. All ACHA-NCHA staff have completed the Human Participants Protection Education for Research Teams online course sponsored by the National Institutes of Health, and the Social and Behavior Sciences Course in the Responsible Conduct of Research sponsored by the Collaborative Institutional Training Initiative at the University of Miami. Certificates of completion are on file at ACHA and available upon request.

Q: Does the emailing system offer the student the option to unsubscribe from the survey mailing list?
A: Yes, to ensure unsubscribe compliance with the CAN-SPAM Act of 2003, all ACHA-NCHA email communication with students contain the following statement at the end of the message:
“If you do not want to receive reminder messages about completing the survey, please use this link to remove yourself from the survey mailing list: (insert unsubscribe link here)”

Any student that clicks on the link provided is automatically removed from the mailing list and will not receive any subsequent reminder messages sent to non-responders in the sample.

CONTACTING STUDENTS

Q: How are the students contacted using the NCHA-Web?
A: ACHA contacts students to participate in the ACHA-NCHA through a letter of invitation sent via e-mail. This email message also serves as the informed consent. As indicated in the letter, consent is provided when the student uses the link within the email message to access the survey.

You provide the text of the letter of invitation to ACHA as well as the subject line you want included with the e-mail. (You'll find a letter template within the Instructions for NCHA Web Surveyors document.) You must also supply ACHA with a list of student e-mail addresses in the second column of an Excel spreadsheet file. Additionally, you may want to personalize the electronic letter of invitation/consent sent to each student with the student's first name, such as “Dear Mary”. If so, add the first name corresponding to each e-mail address in the first column of the spreadsheet file. This information can usually be found at your Registrar’s Office or Office of Institutional Research. If you don't want us to personalize the survey invitations with first names, simply leave the first column of the spreadsheet blank.

Q: Does ACHA send reminder messages to all students or just those who have not responded to the survey?
A: ACHA contacts only non-responders with a reminder e-mail. Up to 3 reminder messages to non-responders are included in the price of the survey. We recommend labeling the final reminder sent with a “last chance” (or similar) subject line and including a deadline for submitting survey responses.

Q: How can I tell if our survey invitations or reminder messages have been sent?
A: There are a couple of ways for you to monitor what's happening with your NCHA email messages. We encourage you to use both methods to double check that everything is running smoothly. First of all, we add you (the campus contact person) to the mailing list once we receive it from you. This will enable us to send you a test message and it will also ensure that you will receive all messages going to your students in real time – AS LONG AS YOU DO NOT USE THE SURVEY LINK PROVIDED IN THE MESSAGE TO SUBMIT A SURVEY. It’s OK for you to use the survey link to view the survey and review any extra questions programmed at the end of the survey, but please do not ever hit the “submit survey” button. Not only do we not want your responses mixed in with student responses, but if you submit a survey you will no longer receive the reminder messages sent to non-responders.

The second way you can monitor whether or not your messages are being sent is to monitor the number of responses. You will receive a URL from the ACHA-NCHA Program Office shortly after the launch of your NCHA survey. This link will allow you to see the number of responses submitted for your survey. If you are monitoring this link regularly, you will notice a jump in the number of responses for the 24-36 hours each message we send to students. When you see the number of submissions changing rapidly, you can be
sure that an email has recently been sent to your students. Please notify the ACHA-NCHA Program Office if you were expecting a reminder message to go out, but do not notice an increase in responses within 24 hours.

Q: Is it possible to contact students at a personal or “preferred” email address, rather than their campus email address?
A: Yes, ACHA-NCHA email communications may be sent to email addresses unaffiliated with campus (hotmail, gmail, yahoo, etc.), however doing so does present some challenges. When campus email addresses are used, it’s relatively easy to work with the campus IT department to ensure your invitations make it through the campus server to your students (see the section on SPAM AND RATE CONTROL FILTERS). This is not the case with other email service providers, so there is a greater chance of the messages not reaching your students. While ACHA takes measures to reduce the likelihood of complications from using personal or “preferred” email addresses, the process is not foolproof and message delivery errors are more common when personal email addresses are used.

Q: What if my school will not allow me to provide ACHA with students’ e-mail addresses?
A: If your campus prohibits the release of e-mail addresses to ACHA, you may still administer the NCHA-Web via an “INTERNAL” NCHA survey. See the section on INTERNAL surveying for more details. Note that there is no discount in survey pricing when using this methodology – quantity will be based on the number of unique survey URL’s assigned to your school.

Q: My school will not allow me to transfer the student email addresses to ACHA via email. Is there an alternative, more secure way to provide the file to the ACHA-NCHA Program Office?
A: Many schools simply email the file containing student email addresses to ACHA – some of them choose to send the file as a password protected document and provide us with the password separately. If your campus has a secure file sharing system and you can add one of the ACHA-NCHA Program Office staff as a user, then we are willing to download your file from the campus system. Another option is to exchange the file using a third party secure file sharing service, such as Dropbox (www.dropbox.com).

Q: My campus will not allow ACHA access to student e-mail addresses and my IT department has told me that they can only blast distribute static (identical) messages to students. The e-mail messages cannot be personalized with a unique survey URL for each student. Is there another way to administer the ACHA-NCHA Web?
A. If there is no way to remedy this problem on campus, ACHA can provide a static survey URL for your campus NCHA survey implementation. See the section on ANONYMOUS surveying for more details. Please note that there is no discount in survey pricing when using this methodology – quantity will be based on the size of the campus population.

Q: Does ACHA provide a template I can use for the letter of invitation/informed consent?
A: Yes, ACHA offers a template letter of invitation/consent that you may edit to meet the specific needs of your campus (local campus contact, incentives) or requirements of your IRB. You’ll find a copy of the template as the last page of the Instructions for Web Surveyors document at www.acha-ncha.org

Q: Do I have to use the ACHA letter of invitation/consent as provided in Instructions for Web Surveyors document?
A: It is recommended that you stick as closely as you can to the template letter provided by ACHA. The letter describes the methodology we use to administer the survey and collect the data. **If you need to make changes to our standard template letter, you are encouraged to share them with the ACHA-NCHA Program Office for feedback BEFORE you submit your IRB application.** ACHA will not send a survey invitation/consent letter that does not accurately describe our data collection methods.

**Q: The template for the letter of invitation/consent is rather long. Is it possible to shorten the letter?**

A: By default, the survey invitation email contains the bulk of the consent information and is unique to your campus, and page 1 of the survey briefly highlights some generic key points about the survey. (See graphic on page 3.) Instead of providing the more detailed information within the body of the survey invitation email, it is possible to send a shorter email to the students and provide the bulk of the consent information as the first page of the survey. In this case, you would need to provide the ACHA-NCHA program office with two separate documents – the text for the email survey invitation and the text for the consent language on page one of the survey.

**Q: The ACHA-NCHA survey has launched on my campus and I just learned that there are students that I need to add to our sample. Is it possible to do this after the survey launches?**

A: Yes, it’s possible, but not easy. We cannot add students to an NCHA survey campaign after the initial invitations are sent to your students. We encourage schools to spend time on the front end of the survey to ensure an accurate and inclusive sample, and do their best to avoid this problem. If you find that you have students that must be surveyed after the initial invitations have been sent, we are willing to add a supplemental mailing list to your NCHA survey. There is a charge of $50, plus the cost of the additional contacts for each supplemental mailing list.

**Q: Do I have to provide a separate “reminder letter” to the ACHA-NCHA Program Office?**

A: It’s not necessary that you provide a separate reminder letter for follow up messages to non-responders, unless there are changes necessary to the original letter. In the absence of a separate reminder letter, we will simply adjust the greeting in your original letter to indicate that it is a follow up.

**Q: Can we designate a subject line to accompany the survey invitation and reminder emails to the students?**

A: Yes, you may specify a subject line for the survey invitations. It’s helpful to personalize the subject line to include your school name so your students know the communication is connected with your college/university. If you do not provide a specific subject line, we will use the default subject line “XYZ Student Health Survey,” (where XYZ is the name of your school and/or health center.) Reminders to non-responders typically include the word “Reminder:” added to the start of the original subject line. Please see the section on Spam Filters for tips on avoiding a “spammy-sounding” subject line: [http://www.qualtrics.com/university/researchsuite/misc-pages/misc/avoid-being-marked-as-spam/](http://www.qualtrics.com/university/researchsuite/misc-pages/misc/avoid-being-marked-as-spam/)

**Q: How long should I keep the survey open? How many times should we contact non-responders?**

A: The scheduling of the data collection period, including reminder messages to non-responders is entirely up to the survey coordinator and must be communicated to the ACHA-NCHA Program Office. The majority of students tend to respond to a web survey invitation (or reminder message) right away (within 36 – 48 hours), or not at all. They
don’t typically keep the invitation and come back to it at a later date to complete; therefore it is not necessary to wait very long between email contacts with the students. We recommend a survey data collection period of no more than 2-3 weeks, with reminder messages sent to non responders every 4-7 days. It also helps to vary the days and times that your messages are sent. All messages are scheduled by the ACHA-NCHA Program Office in advance so it is possible for you to select a specific data and time for your message delivery to begin.

THE STUDENT SURVEY EXPERIENCE

Q: How do my students access the survey?
A: ACHA will email each of your students their own unique URL for the survey. The student need only click on the survey link within the email (see template in Web Survey Instructions document) and page 1 of the survey will be displayed in their browser window as shown below.

![Survey Access](image)

Q: How long does it take to complete the survey? Does the student need to complete the survey in one sitting?
A: The ACHA-NCHA takes about 20-30 minutes to complete. The survey is “persistent,” in that a student may begin the survey, take a break, and return to the survey to complete it in another session. Persistence for the ACHA-NCHA is achieved via a web session ID embedded in the survey URL and maintained by the Qualtrics server. This feature ensures that each survey link is used only once, and allows a student pick up where they left off if they leave the survey and come back to it later. Each time the student encounters a page break in the survey, their responses up to that page break are saved and will remain populated the next time they use the survey link. Because persistence is managed on the Qualtrics server (rather than placing a “cookie” on the student’s computer) it is possible for the student to begin taking the survey on one device and finish it on another.
Q: Is it possible to take the ACHA-NCHA on a mobile device?
A: Yes, the survey is formatted to display on a mobile device such as a mobile phone or tablet. On smaller devices, it’s best to view the survey in horizontal or landscape orientation rather than vertical or portrait.

Q: How will my students know if their survey has been successfully submitted?
A: There are two things a student will see upon successful survey submission. First, when they hit the “submit survey” button at the end of the survey, one the following messages will be displayed in their web browser window.

If the school is not offering an incentive, the students’ web browser will display this message:

If the campus is offering incentives through a random drawing, the students’ web browser will display this message instead:
Second, the student will receive an email from the Qualtrics system as shown below. Note that because the email message is addressed to a specific person, it can also serve as proof of survey participation.

![Email example](image)

Finally, if a student clicks on the survey link after they’ve submitted the survey, they will see a message telling them they have already taken the survey.

![Survey message](image)

**Q: Is the ACHA-NCHA Section 508 Compliant?**

**A:** The Federal Electronic and Information Technology Accessibility and Compliance Act (1998) is Section 508 of the Rehabilitation Act of 1973 and establishes requirements that information technology systems may be operated in a variety of ways and do not rely on a single sense or ability of the user. The ACHA-NCHA is Section 508 compliant and accessible to the visually impaired via screen reader software. A copy of the Qualtrics Voluntary Product Accessibility Template (VPAT) is available on the ACHA-NCHA website if required by your campus.
SAMPLE SIZE

Q: We are a school with a student population of 2,400. How many students should we contact using the ACHA-NCHA-Web?
A: Recommend sample sizes based on student population are offered below. Most ACHA-NCHA Web surveyors experience a range of 10% to 35% return. The average response is 19-20%. Thus, in the absence of a campus-specific history with web-based surveys, you may want to estimate the number of contacts based on a 20% return. With a school your size you should survey all 2,400 students with the aim of getting 600 submitted surveys.

We would recommend that a school with a population of 20,000 students survey at least 4,500-5,000 students if they expect a 19-20% response. They should survey more students if they expect a lower response.

The proportion of returned surveys depends in part on the following: (1) campus-wide pre-publicity, (2) timing of first contact (do not survey just before finals or breaks), (3) follow up with non-responders (three are included in the participation fee), (4) accuracy and utilization of e-mail addresses (e.g., do the students use the campus generated e-mail addresses?), (5) coordination with campus IT department to prevent interference from spam and/or rate control filters, and (6) the desirability of incentives.

The recommended sample sizes given below are based on a 95% Confidence Level with a Confidence Interval of +/- 3%

<table>
<thead>
<tr>
<th>Student Population</th>
<th>Desired Sample Size (Returned/Completed Surveys)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;600</td>
<td>all students</td>
</tr>
<tr>
<td>600-3,000</td>
<td>600</td>
</tr>
<tr>
<td>3,000-9,999</td>
<td>700</td>
</tr>
<tr>
<td>10,000-19,999</td>
<td>800</td>
</tr>
<tr>
<td>20,000-29,999</td>
<td>900</td>
</tr>
<tr>
<td>≥30,000</td>
<td>1,000</td>
</tr>
</tbody>
</table>

Note that there are a number of sample size and confidence interval calculators readily available on the internet.

Q. If I sample all students or an entire subset of students (such as all first-year students or all graduate students) will our data be included in the final national ACHA-NCHA Reference Group even though we didn’t select a random sample?
A. The purpose of sampling a randomized subset of students is simply to eliminate the need to sample all students. Thus, sampling the universe is the same or better than selecting a random subset of students. When sampling the entire population or an entire sub-population of students, your data will be included in the Reference Group data set and reports.

Q. Is it possible for the ACHA-NCHA Program Office to draw a random sample from a list of our student population?
A. Yes, it’s possible, but not recommended. Most schools would prefer to not release any more information about their students than is absolutely necessary and therefore do the random sampling on campus.

If you are unable to draw the random sample on campus, it is possible for ACHA to draw a simple random sample for you. Be sure that this is communicated clearly to the ACHA-NCHA Program Office when submitting your survey materials. Unless otherwise
instructed, we will consider the mailing list you send to us final and invite all students on
the list to take the survey and adjust the quantity on the order form accordingly.

AWARDING INCENTIVES TO SURVEY PARTICIPANTS

Q: Can ACHA help us select random respondents to award participation incentives?
A: Yes, ACHA has a number of mechanisms in place to help with awarding incentives.
Throughout the data collection process, our emailing software automatically tracks
whether or not a particular student submits a survey. At the end of the data collection
period, we export a list of all participants from which we randomly draw your winners. The
email addresses of the random winners are sent to the campus survey administrator, who
in turn contacts the students. Please note that incentives must be awarded immediately
after the data collection period and before survey results are returned to the campus.
Once all files containing email addresses are destroyed, it is impossible for ACHA to
select random winners.

Q: We plan to award all survey participants a small incentive rather than (or in
addition to) a drawing for a smaller number of larger value incentives. How can we
tell which students participated and which ones did not?
A: There are two ways to address this issue. The first (and preferred) method is to
customize the auto-generated thank-you email message set up for your NCHA survey. By
default, all survey responders will receive an automatic, generic thank-you email message
immediately upon survey submission – see example below. It is possible to pay an
additional fee to customize the message with instructions to students about claiming their
incentive. Because the message is transmitted via email and is addressed to a particular
student, the message can serve as proof-of-participation for that student. (This method
can also serve to remind students about campus resources relevant to the topics raised in
the survey.)

If you indicate in your letter of invitation that ACHA will provide your school with a list of all
survey participants so that incentives can be awarded, then ACHA can provide you will a
list of email addresses, in alphabetical order, of all students that submitted a survey. The
school would then contact the students about their incentives directly. Because this option
may make students feel less comfortable about participating in the survey, using the
customized thank-you email message mentioned above is preferred.

Q: Due to state/campus regulations/policies, my campus requires me to ensure that
students who choose not to complete a survey are given the option to enter the
drawing to win an incentive. Is there a mechanism in place so that non-participants
may enter the drawing for an incentive?
A: The survey software does not provide a mechanism for student to opt in or out of the
survey incentives. All students who submit a survey are included in the random drawing
for incentives. If your campus requires you to offer non-responders the opportunity for an
incentive, you can include an instruction in your survey email for these students to contact
the campus survey administrator directly. The survey administrator will maintain a list of
email addresses of these students and forward the list to ACHA upon completion of the
data collection period. ACHA will add these students to the pool of eligible students
before drawing the random winners.
Q: In prior ACHA-NCHA survey administrations we were able to award incentives based on the order the survey was submitted (e.g. every 10th responder, every 50th responder.) Is it still possible to use this type of incentive structure?
A: No. Data Collection via the Qualtrics platform offers the opportunity to provide the survey responders a higher level of privacy by stripping all identifiers from survey data upon survey submission. This means we no longer have a record of the order of the submissions. If you choose to continue this type of incentive structure, you will need to develop another system for tracking the order of student submissions.

One option would be for you to set up a separate online survey to collect student info for awarding incentives. As long as your supplemental survey is set up on a secure server (https://) we can program your NCHA survey to redirect the student to it upon NCHA survey submission. You could then award your incentives based on the order the students submit their info in the second database – which will be entirely separate from the NCHA responses. There is no charge for this option – we simply need the secure URL for your supplemental survey.

Another option would be to utilize the confirmation email that each student is sent upon survey submission to give the students instructions for entering the drawing for incentives. You may offer a link to a supplemental survey on this page, or instruct them to forward the email to someone who will be managing the incentives. There is an additional charge to customize the confirmation email.

Note that both of these options give the survey coordinator the opportunity to award incentives throughout the data collection period as they will have access to this information in real-time.

Q: We’d like to award incentives throughout the data collection period in an effort to better promote the survey among students. Is this possible?
A: It is possible, but not something the ACHA-NCHA Program Office can help you with. We can only draw random winners for you after the survey period closes. If you need to be able to award incentives throughout the data collection period, you would need to use one of the two options mentioned in the question above.

Q: Our incentive distribution plan requires that students show proof of participation in the survey. Will the “thank-you” page displayed upon survey submission serve as proof?
A: No, there is nothing unique about the survey generic thank-you web page that would identify a specific student (see section on THE STUDENT SURVEY EXPERIENCE). Multiple copies of the page may be printed or the URL for the page may be shared to extend access to non-participants, so the thank-you page is not really proof of participation. Even so, some schools have made the decision to accept the thank-you page as proof of participation to distribute small incentives with very little abuse of the system.

A better “proof of participation” would be the automatic, generic thank-you message that all survey responders receive via email upon survey submission. Because this message is sent as an email addressed to a specific student, it can serve as a proof of participation uniquely for each participating student. The generic message included in the ACHA-NCHA participation fee is offered below as an example. This message may be customized for an additional fee if necessary.
Q: How can we award incentives if we are sending the email invitations internally rather than having ACHA send the survey invitations to students?
A: See section on INTERNAL surveying methodology.

Q: Is it possible to do a random drawing for incentive winners if we are administering the ACHA-NCHA anonymously with a static survey link?
A: See section on ANONYMOUS surveying methodology.

CUSTOMIZING THE SURVEY

Q: Can we delete, move, or reword questions on the ACHA-NCHA?
A: No, it is not possible to alter existing items on the ACHA-NCHA survey.

Q: Can we add extra questions to the ACHA-NCHA Web?
A: Yes, it is possible to add additional questions to the end of your campus ACHA-NCHA survey. The cost varies depending on the number of discrete variables the question will add to your data set. Each additional variable is counted as a separate question, regardless of how the questions are numbered. If the respondent is instructed to “select the best response” then the overall question results in one variable. (Individual questions may not have more than 10 response categories.) If the respondent is instructed to “select all that apply”, then each item on the list of responses is individually counted as a variable or question. For example, the following question is actually five additional variables on the ACHA-NCHA:

In the last 12 months, did a medical professional ever prescribe you the following narcotics? (Select all that apply)
   a. Codeine
   b. Hydrocodone
   c. Oxycodone
   d. Tramadol
   e. Morphine
The costs for adding extra variables follows. Prices are based on ACHA Institutional Members status and are presented as Member/Non-Member prices.

- Up to five unique variables - $700/$1000
- All 5 programmed into the survey, the SPSS data set, and the institutional frequency report

You may add more than 5 extra questions, but in doing so NONE of the variables will appear in the institutional frequency report. Variables will be programmed into the survey and the SPSS data file only. You would need to use the SPSS raw data file to report the results of your extra questions.

Prices are as follows:
- Up to 15 unique variables - $700/$1000
- 15 – 50 unique variables - $1500/$2000
- 51 – 75 unique variables - $2250/$3000
- 76 – 100 unique variables - $3000/$4000
  (Each additional 25 variables is $750/$1000)

To request an estimate for the cost of your extra questions, please send a copy of the questions to the ACHA-NCHA Program Office. Please allow three weeks to program the additional questions.

Surveyors are discouraged from adding any questions that are not absolutely necessary. The ACHA-NCHA is already a very long survey. Please consider this when adding additional questions, as excessive length can deter participation.

Q: Is it possible to add items from another survey as extra questions at the end of the ACHA-NCHA?
A: Yes, but for items that are copy written, you must document the copy write-holders express permission to use the items.

Q: Do you offer a Canadian version of the ACHA-NCHA?
A: Yes, we do offer a version of the ACHA-NCHA that has been adapted for use specifically at Canadian institutions. Specifically, the Canadian version of the survey eliminates the health insurance question, offers racial/ethnic categories that are more commonly measured in Canada, and asks about service in the Canadian Armed Forces.

Q: Is it possible to customize the thank-you page that students see upon survey submission?
A: If you would prefer (or your IRB requires you) to customize the thank-you page specifically for your students, you will need to create your own website and provide the URL to the ACHA-NCHA Program Office. Your ACHA-NCHA survey will be programmed to automatically redirect to your campus-specific page, rather than one of our generic pages upon survey submission. This allows the campus to collect student information to use in a drawing for incentives (in the event that a static survey link is used), to provide additional information to survey participants, or to direct students to a supplemental survey disconnected from the ACHA-NCHA data collection process. Your campus-created thank you page must be hosted on a secure server, such that the URL begins with “https://” rather than “http://”.

Q: Is it possible to change the “from” address of the survey invitation email?
A: The survey invitation and reminder messages will appear to come from “National College Health Assessment <ncha-web@acha.org>” (see example below). While it is not possible to change the “from address” (<ncha-web@acha.org>) it is possible to change the name associated with that address. For example, we could make your survey link messages appear to come from “Jane Smith, Dean of Students <ncha-web@acha.org>,” or “Bailey Student Health Center <ncha-web@acha.org>,” or “Healthy Tigers <ncha-web@acha.org>.”

Note that the confirmation email that a student receives after submitting the ACHA-NCHA survey is always from “Survey Response Thank You <noreply@qemailserver.com>” and cannot be changed.

ADDITIONAL DATA DOWNLOADS

Q: I have access to additional information from the registrar’s office about the students in my sample. Is it possible to have these data merged with my NCHA data set for each subject?
A: Maybe. Generally, ACHA will not automatically add additional variables to the NCHA data set. The best way to collect any additional data about the students that you want included in your NCHA data is in the form of an extra question added to the end of the survey. (See section on CUSTOMIZING THE SURVEY). This method offers complete transparency to the student taking the survey.

Excel files sent to ACHA containing student contact information should include only an email address and a first name (if you’d like your email invitations personalized with first names.) Please be sure to delete any additional student information from the Excel file before forwarding it to ACHA.

The only condition in which we are willing to pass additional variables through your mailing list to connect with your NCHA data is 1) if the process is explicitly explained in your IRB application, and 2) it is made clear to the students in the survey consent that such information is automatically captured about them if they choose to submit a survey. Because this explanation can become lengthy and may actually discourage students from participating in the survey, it is not recommended.

COSTS

Q: What is the cost of implementing the ACHA-NCHA Web?
A: The cost is less for the survey if your school is an ACHA Institutional Member — see the pricing chart at http://www.acha-ncha.org/docs/ACHA.
Please note that prices are subject to change. The costs for participating in the ACHA-NCHA Web is based on the quantity of students invited to take the survey. ACHA Institutional Members pay $0.43/student, while non-member institutions pay $0.86/student. The basic participation fee includes the initial survey invitation, up to 3 reminder messages to non-responders, an automatically generated email confirmation of survey submission, processing all submissions, and 1 report package. Additional fees will be applied for additional report packages, additional reminders to non-responders beyond the 3 included in the participation fee, customization of the email confirmation of survey submission, and extra questions added to the ACHA-NCHA Web survey.

If your contact list is 4,000, your costs for the basic survey administration would be $0.43 x 4000 or $1,720.

Please note that there are no discounts given for schools that opt use a static survey link or opt to do an internal survey process where all students are contacted by the campus.

**SURVEY RESULTS**

**Q: In what format can I expect to receive my results?**

**A:** Included in the basic participation fee is Institutional Executive Summary (18 pages of salient results, and computed variables), Institutional Data Report (64 pages of frequency distributions for every variable in the survey for all subjects, and by each sex, with a bar graph), and your institutional data (SPSS system file with built in codebook). The report documents are provided in PDF format and are print-ready. As long as all required paperwork has been submitted and the survey invoice has been paid, the PDF report documents and SPSS raw data file are typically emailed to the campus contact noted on the order form within 4-6 weeks survey closing.

After the survey period is completed for all schools involved, the Reference Group Executive Summary and Reference Group Data Report for the survey period will be compiled and posted to the ACHA-NCHA website. Separate Undergraduate and Graduate Reference Group Report Packages will also be generated for each survey period. Campus contacts will be notified directly once the Reference Group report documents for their participation period are posted. Spring Reference Group reports are typically available the November following the survey period, the Fall Reference Group documents are typically available by March of the following year.

Please note that In the interest of keeping the participation costs down and reducing waste, the practice of sending hard copies of report documents and files on CD has been discontinued following the Fall 2013 survey period.

**Q: Is it possible to get extra report packages for a subset of my students, and if so, how much does it cost?**

**A:** Many institutions choose to have ACHA generate extra report packages for a subset of their students (e.g. residents, first-year students, students on only one of multiple campuses). Each additional Reports package is $300 ($150 each for the Executive Summary and Institutional Report). The non-institutional member price is $500 (or $250 per document.) Please contact Mary Hoban at mhoban@acha.org if you are interested in purchasing extra reports for your school.
Q: Is it possible to order a special Reference Group Report Package using student and/or campus demographic variables that are more relevant to our population?
A: It may be possible to have ACHA generate special Reference Group Report Packages for a subset of students (e.g., graduates, undergraduates, residents, first-year students) and/or a subset of campuses (e.g., 4 year, public, research institutions, with 20,000 or more students). Whether or not such a request can be accommodated depends on whether or not enough students or schools meet the criteria you identify. ACHA will not identify data for a specifically requested institution (or group of institutions), nor will we identify the identity of the institutions included in the Reference Group. Each additional Reference Group Reports package is $300 ($150 each for the Executive Summary and Institutional Report). The non-institutional member price is $500 (or $250 per document.) Please contact Mary Hoban at mhoban@acha.org if you are interested in purchasing extra Reference Group Reports for your school.

Q: My school is part of a consortium of schools that would like to participate in the ACHA-NCHA at the same time with the intention of producing a special Reference Group Report that is specific to our group. How can we make this happen?
A: This is not an unusual request and can be done for a number of different types of groups: by state or other geographic region, by type of institution (e.g. 2-year, Ivy League, Art Schools), or implementation across an institution with multiple campuses. There is no discount available for this sort of ACHA-NCHA participation – each school will be charged NCHA fees based on their institutional membership in ACHA. There is an additional charge of $300 to generate the special Reference Group Report Package for the group. This charge may be added to one school’s invoice, or portioned among the participating schools. You must indicate with your NCHA order if you are participating as part of a multi-campus consortium or group.

Q: I am working on a grant application and it would be very helpful if I had access to some of our ACHA-NCHA results before the survey period has closed. Is it possible for me to access preliminary results before the survey is officially closed?
A: No, access to results requires that ACHA destroy the survey mailing list, which cannot be done during data collection. Results are typically ready 4-6 weeks after the data collection period closes. Please time your data collection so that you have results in time to meet such needs as grant applications and presentation deadlines.

SPAM FILTERS & RATE CONTROL SYSTEMS

Q: My school uses rate control systems and spam filters that can intercept and block mass e-mailings from outside organizations. What can we do to prevent our invitations to participate in ACHA-NCHA from being blocked?
A: It is important that you work closely with your IT department to try to prevent this problem. Spam filters often look for specific words in the subject line and body of a message in an effort to decrease unsolicited e-mail messages. Avoid using words and phrases commonly used by spammers such as “free,” “discount,” “opportunity,” “money back,” “incredible,” “targeted,” “offer,” and any words or phrases that could be construed as pornographic. These words can trigger a spam filter and prevent the distribution of the messages. Other things to avoid: excessive Caps and punctuation (e.g. PLEASE FILL OUT THIS SURVEY!!!), bright green or red fonts, and saying “This isn’t spam!” in the subject line. It’s important to test messages against your spam filter before the survey period begins. Rate control filters tend to block messages from a single IP address once a predetermined limit has been exceeded.
Please notify the IT department of your survey plans and let them know your survey dates, the number of students we will be emailing, and that the invitations to participate will originate from the Qualtrics server noreply@qemailserver.com (IP Ranges: 162.247.216.0/22, 192.41.90.160/27, and 66.35.37.96/27). Although the e-mail messages will originate from the Qualtrics server, they will appear to be from NCHA-WEB@acha.org (IP address 50.246.80.244). All ACHA and Qualtrics IP addresses and both domains (qemailserver.com and acha.org) should be “whitelisted” to prevent the rate control system or spam filter from blocking our invitations. Lastly, the predetermined limit on rate control systems might need to be increased during your survey period.

REQUIRED PAPERWORK & ADDITIONAL MATERIALS

Q: Why do I need to fill out an Institution of Higher Education Demographic Survey?  
A: All colleges and universities that participate in the ACHA-NCHA are required to complete a campus demographic survey. The Demographic Survey, which can be found at [http://www.acha-ncha.org/order.html](http://www.acha-ncha.org/order.html), contains questions specific to your school, such as number of students, campus location, Basic Carnegie classification, and survey methodology. ACHA uses this information to report on the aggregate dataset from each survey period. As ACHA will not process your school’s dataset or reports until this information is on file, it is recommended that you complete this survey as soon as possible once surveying has commenced.

Q: Am I required to obtain IRB (Institutional Review Board) approval for conducting the ACHA-NCHA?  
A: Each surveyor is responsible for securing approval for conducting research involving human subjects from the appropriate campus office, prior to implementing the ACHA-NCHA. The body that grants approval for such surveys on your campus may be referred to as an Institutional (or Internal) Review Board, Human Subjects Committee, Grant Review Board, Research Review Board, or something similar. Institutions will typically fall into one of three categories:

- **IRB indicates that their review/approval is not required for the ACHA-NCHA.**  
  On many campuses, the IRB has made the determination that the NCHA does not meet the federal definition of “research” (from 45 CFR 46.102) and is exempt from IRB review. (These campuses would describe the ACHA-NCHA as a needs assessment or program planning/evaluation tool, rather than “research.”) If your IRB determines that the administration of the ACHA-NCHA is exempt from IRB review, you will need to submit documentation to this effect, in addition to a letter of administrative approval. The administrative approval letter should be on letterhead from a senior campus administrator (Vice President/Vice Chancellor, Dean of Students, or equivalent) and 1) stating that the IRB has determined that the ACHA-NCHA is not research and 2) giving ACHA permission to administer the ACHA-NCHA to your students.

- **IRB will determine that the ACHA-NCHA is research and needs to be reviewed.**  
  Most of the campus IRB’s that do consider the ACHA-NCHA to be research will determine that it is low risk to subjects and qualifies for the “exempt” or “expedited” review categories. A few campuses have determined that the ACHA-NCHA involves greater than minimal risk to subjects and require a “full” committee review. In any of these cases, a copy of the IRB approval needs to be submitted to ACHA.
• **Institution does not have an IRB.** If your campus does not have an IRB, you must submit a letter of administrative approval. The administrative approval letter should be on letterhead from a senior campus administrator (Vice President/Vice Chancellor, Dean of Students, or equivalent) and 1) stating that the institution does not have an IRB and 2) giving ACHA permission to administer the ACHA-NCHA to your students.

**Q:** Can we submit a letter of administrative approval rather than getting IRB approval.

**A:** ACHA will only accept a letter of administrative approval in lieu of IRB approval under two circumstances: if your campus does not have an IRB, or if your IRB has determined that the ACHA-NCHA is not “research.” Any letters of administrative approval must state one or the other reasons explicitly.

**Q:** What do I need to send to ACHA to implement the NCHA-Web?

**A:** The following materials must be sent to ACHA **at least two weeks** prior to the desired survey launch date:

- An Excel file containing the student e-mail addresses. If the survey email invitations are to be personalized, please put the first names in the first column of the spreadsheet, the corresponding email address in the second column.
- The letter of invitation/consent and subject line.
- Your IRB or Administrative approval to survey (including approval of any additional questions).

Please note that if you choose to add additional questions to the ACHA-NCHA, a final list of questions and all materials listed above must be sent to ACHA **at least three weeks** prior to the desired survey date.

**Q:** What is the best way to submit the required documents to the ACHA-NCHA Program Office?

**A:** The file of email addresses and letter of invitation must be transmitted via email (see contact info at the end of this document.) All other materials may be faxed or emailed.

**Q:** When will I receive my campus ACHA-NCHA results?

**A:** NCHA results (report documents and SPSS raw data file) are typically ready for schools 4-6 weeks after data collection ends. Results will only be released if the completed Campus Demographic Survey has been submitted ([http://www.acha-ncha.org/docs/Demographic_Survey.pdf](http://www.acha-ncha.org/docs/Demographic_Survey.pdf)) and the NCHA invoice has been paid.

The following sections of this document discuss options for campuses that are unable to use the standard methodology for implementing the ACHA-NCHA Web Survey.

**INTERNAL SURVEYING**

**Q.** What is an INTERNAL ACHA-NCHA Survey administration?

**A.** The INTERNAL ACHA-NCHA survey administration is used when a school is prohibited from releasing the student email addresses to ACHA. In this case, ACHA will provide the school with a file containing the unique survey links and an on-campus survey
administrator will distribute the links to the students. Note that there is no discount in survey pricing when using this methodology – quantity will be based on the number of unique survey URL’s assigned to your school.
Q. How does an INTERNAL ACHA-NCHA Survey administration work?
A. The ACHA-NCHA Program Office will generate a set of unique survey links (one for each student contact ordered) with corresponding unique ID numbers and provided this list to the on-campus survey administrator. The on-campus person is responsible for assigning a unique survey link to each student in the sample and distributing the links to the assigned student.

When a student submits survey responses, their corresponding unique ID number will be stored with their survey responses. We will periodically download the submitted data throughout the data collection process to isolate the unique ID numbers that have been used to date. The list of used ID numbers can be used to omit survey responders from the reminder messages going to non-responders. At the end of the data collection period, the list of used ID numbers will also assist in awarding survey incentives. Note that the only info ACHA can provide to the school is the list of unique ID numbers submitted – it’s up to the school to maintain the code linking a unique ID and survey link to a particular student.

PLEASE NOTE THAT IN THE CASE OF AN INTERNAL NCHA SURVEY, IT IS IMPORTANT TO TEST THE SURVEY URL DISTRIBUTION SYSTEM PRIOR TO THE SURVEY LAUNCH TO ENSURE THAT THE SURVEY LINKS ARE WORKING PROPERLY AND THE SURVEY SYSTEM IS ACCURATELY DOWNLOADING THE UNIQUE ID NUMBERS WITH SURVEY RESPONSES. IF THE SURVEY URLS ARE NOT PROPERLY INSERTED INTO THE EMAIL INVITATIONS AND TRANSMITTED TO THE STUDENTS, WE WILL BE UNABLE IDENTIFY NON-RESPONDERS AND INCENTIVE WINNERS. Detailed instructions for system testing will be provided to all INTERNAL NCHA surveyors with the unique survey URLs.

Q: How can we award incentives if we are using the INTERNAL ACHA-NCHA survey method?
A: ACHA will randomly select the number of winners needed from the pool of used unique ID numbers and provide the numbers, in the order they were drawn, to the campus survey coordinator. It’s up to the campus survey coordinator to be able to connect an ID number to the corresponding student. See warning above about the importance of testing the survey links prior to survey launch.

Q. How does an INTERNAL ACHA-NCHA survey administration differ from the standard NCHA methodology?
A. The INTERNAL survey methodology is in some ways similar and in some ways different than the standard NCHA methodology.

- The INTERNAL survey methodology is a confidential survey administration and **not anonymous**.
- ACHA staff does not have access to student email addresses and no student contact info is stored on ACHA servers.
- Unlike the standard NCHA methodology, the INTERNAL survey method requires us to collect identifiable data from the student. ACHA staff can link a particular set of survey response to a specific survey URL used to submit those responses.
- The on-campus administrator can link a specific survey URL to a particular student in the sample.
- Because each student is provided with a unique survey URL, survey persistence is managed by the Qualtrics server. This means that a student can access the survey in multiple sessions, from multiple devices and/or browsers – without having to use internet “cookies.”
Survey participants will not receive the auto-generated thank you email message upon survey submission.

Instead of providing the email addresses of random winners for incentives, ACHA can only provide the randomly selected unique ID numbers. The on-campus survey administrator is responsible for connecting the winning ID number to a particular student and notifying the incentive winners.

ACHA will destroy the link between survey responses and a unique survey URL before results are shared with the school. ACHA will not release to the school NCHA data containing any student identifiers.

Q. If no student contact information is stored at ACHA with the INTERNAL NCHA methodology, why can’t we describe the survey as anonymous?

A. An anonymous data collection, by definition, is one in which it is impossible to link a particular set of survey responses with the individual that provided the responses. In the case of an INTERNAL NCHA survey, the ACHA-NCHA Program Office holds half of the information to identify an individual’s responses and the campus holds the other half. While it is against our policy to do so, it is technically possible for ACHA and the school to share information that could facilitate responder identification. We will not do this, but doing so is not impossible, so the INTERNAL survey methodology must be described as confidential.

Q. The INTERNAL data collection method offers more privacy for the students than the standard ACHA-NCHA data collection procedures, right?

A. Actually, no. When the data is collected using our standard methodology, ACHA uploads the student email addresses into the Qualtrics system. The Qualtrics system has the ability to track which students respond so that only non-responders are contacted with survey reminders and incentives can be awarded to survey participants – without connecting a particular student to their survey responses. When using the standard survey methodology, the link between a particular student and their survey responses is destroy upon survey submission. This is not the case with an INTERNAL survey implementation.

While ACHA does not have access to student email addresses in an INTERNAL data collection process, the survey responses must be collected with a unique identifier in order to award incentives and recontact only non-responders. Though it is our policy not to do so, it would be possible for the campus survey coordinator and the ACHA-NCHA Program Office to work together to match a particular student to a particular set of responses. Providing ACHA with the student email addresses offers BETTER privacy protection to students with regard to their survey responses, than does the INTERNAL survey method. It’s important that schools understand this difference when making these survey implementation decisions.

ANONYMOUS SURVEYING

Q: My school will only permit an anonymous ACHA-NCHA data collection. Is this an option?

A. Yes, ACHA can provide an anonymous static survey URL for your campus NCHA survey effort. However, without using unique survey URLs, ACHA cannot control for multiple submissions from the same student, cannot prevent submissions from outside your sample, nor can we identify responders to award incentives. While this methodology has been implemented with success, it is not recommended as it introduces a possible
source of sampling error not present in the standard NCHA methodology. If you opt to use a static link for your NCHA survey, your data will not be included in the Reference Group. In addition, only limited survey persistence can be achieved when using a static survey link by placing a “cookie” on the student’s computer. This will allow a student to access the survey in multiple sessions, but only from one web browser on one device. Please note that there is no discount in survey pricing when using this methodology – quantity will be based on the size of the campus population.

Q: Is it possible to do a random drawing for incentive winners if we are using a static survey link?
A: There are two ways to address a random drawing for incentives when using a static survey link. You could instruct the student to print out the generic thank you message that appears in their web browser window upon survey submission (example on page 10), add their contact info to the page, and then submit it somewhere to be entered in a drawing. Note that there is nothing unique about the survey thank-you web page that would identify a specific student. Multiple copies of the page may be printed or the URL for this page may be shared to extend access to non-participants, so the thank-you page is not really proof of participation, and is vulnerable to abuse. Even so, some schools have made the decision to accept the thank-you page as proof of participation to distribute incentives with very little abuse of the system.

Another way to enter students into a random drawing for incentives is to design your own web page to thank the student for their participation and to collect their information to enter them in the drawing. Your ACHA-NCHA survey would be programmed to redirect the student to your page rather than one of the standard ACHA pages upon survey submission. In this case, the information necessary for the random drawing would be submitted directly to the campus rather than attached to their ACHA-NCHA responses. Your custom thank you page must be hosted on a secure server, such that the URL begins with “https://” rather than “http://”. This method also has the potential for abuse in that once the NCHA redirects to the campus website to collect the students contact info, the URL for that website can be shared beyond your sample and with students that did not take the survey.

Q. How does an ANONYMOUS ACHA-NCHA Survey administration differ from the standard NCHA methodology?
A. The ANONYMOUS survey methodology is in some ways similar and in some ways different than the standard NCHA methodology.
- The ACHA-NCHA Program Office cannot assist with awarding incentives to random winners.
- Survey participants will not receive the auto-generated thank you email message upon survey submission.
- With the use of a static URL it is impossible to prevent the survey link from being shared beyond your sample, so data from ANONYMOUS ACHA-NCHA surveys will not be included in the Reference Group.
- Survey persistence is achieved via a “cookie” placed the student’s computer, rather than on the data collection server side. This may present a problem if your IRB will not allow the use of cookies in data collection, or if the student disables or deletes “cookies” from their computer.
- Preventing a student from submitting more than one survey may be achieved by the use of another type of “cookie.” As with the persistence cookie, it must be allowed by your IRB, and can be disabled/deleted by the student, so it is not foolproof protection against multiple submissions from the same student.
• Because survey persistence is achieved via a “cookie,” the survey is only persistent when using a single web browser on one device.
• The survey must be completed using only one device. It’s not possible to begin the survey on one device and complete it on another.

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