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proc format;

value SampleTypeID
    1 = 'Dentist'
    2 = 'Hygienist';

value PractitionerType
    1 = 'Dentist'
    2 = 'Hygienist';

value Participate
    1 = 'I do not want to participate'
    2 = 'I want to complete electronically'
    3 = 'I want to complete using paper';

value opt_out_reason
    1 = 'Not participating, survey applies to my practice'
    2 = 'Survey does not apply to my practice';

value Response_method
    1 = 'Paper'
    2 = 'E-survey'
    3 = 'Non responder'
    4 = 'E-response opt out'
    5 = 'Paper request-not returned'
    6 = 'E-response-non start';

value YN
    1 = 'Yes'
    2 = 'No';

value NY
    1 = 'No'
    2 = 'Yes';

value YNNA
    1 = 'Yes'
    2 = 'No'
    3 = 'Not applicable';

value YNDK
    1 = 'Yes'
    2 = 'No'
    3 = 'Dont know';

value gender
    1 = 'Male'
    2 = 'Female';
```

value race

- 1 = 'White/Caucasian'
- 2 = 'Black/African-American'
- 3 = 'American Indian/Alaskan'
- 4 = 'Asian'
- 5 = 'Hawaiian/Pacific Islander'
- 6 = 'Dont know'
- 7 = 'Decline to answer'
- 8 = 'Other';

value ethnicity

- 1 = 'Hispanic/Latino'
- 2 = 'Not Hispanic/Latino'
- 3 = 'Dont know'
- 4 = 'Decline to answer'
- 5 = 'Other';

value FullPartTime

- 1 = 'Full-time'
- 2 = 'Part-time';

value HygEducSetting

- 1 = 'Tech/community college'
- 2 = 'Four-year college'
- 3 = 'Alabama Dental Hygiene program'
- 4 = 'Other'
- 5 = 'Paper-not returned'
- 6 = 'E-response-non start';

value HygDegree

- 1 = 'Certificate'
- 2 = 'Associate'
- 3 = 'BS'
- 4 = 'MS'
- 5 = 'PhD'
- 6 = 'Other';

value PreferredContactMethod

- 1 = 'By email'
- 2 = 'By postal mail';

value LocationType

- 1 = 'Inner city'
- 2 = 'Urban(not inner city)'
- 3 = 'Suburban'
- 4 = 'Rural';

value PracticeEntityType  
1 = 'Owner private practice'  
2 = 'Associate/employee of private practice'  
3 = 'HealthPartners'  
4 = 'Permanente Dental Associates'  
5 = 'Other managed care/PPO'  
6 = 'Public health, community, or publicly-funded'  
7 = 'Federal(VA, DoD, Public Health Service)'  
8 = 'Dental School, academic dental';

value PatientRecordsSoftwareID  
1 = 'Dentrix'  
2 = 'Soft Dent'  
3 = 'Eagle Soft'  
4 = 'Eagle Dental'  
5 = 'Practice Works'  
6 = 'GSD Works'  
7 = 'Axium'  
8 = 'Other';

value likelynotsure  
1 = 'Very likely'  
2 = 'Somewhat likely'  
3 = 'Not likely'  
4 = 'Not sure at this time';

value freq5more  
1 = 'Never'  
2 = 'Annually'  
3 = 'Quarterly'  
4 = 'Monthly'  
5 = 'More often than Monthly';

value freqtoalways  
1 = 'Never'  
2 = 'Rarely'  
3 = 'Occasionally'  
4 = 'Usually'  
5 = 'Always';

value freqalwaysToDK  
1 = 'Always'  
2 = 'Usually'  
3 = 'Occasionally'  
4 = 'Rarely'  
5 = 'Never'  
6 = 'Dont know';

value conducts

- 1 = 'DoNot conduct assessments'
- 2 = 'Dentists'
- 3 = 'Hygienist'
- 4 = 'Both dentist/hygienist';

value screen

- 1 = 'Donot screen for this/0% >1Behavior'
- 2 = '<25%'
- 3 = '25%-50%'
- 4 = '51%-75%'
- 5 = '76%-90%'
- 6 = '>90%';

value whochronic

- 1 = 'Donot ask chronic'
- 2 = 'Dentists'
- 3 = 'Hygienist'
- 4 = 'Both dentist/hygienist';

value whofamhx

- 1 = 'Donot ask family hx'
- 2 = 'Dentists'
- 3 = 'Hygienist'
- 4 = 'Both dentist/hygienist';

value agree

- 1 = 'Strongly disagree'
- 2 = 'Disagree'
- 3 = 'Neithe'
- 4 = 'Agree'
- 5 = 'Strongly Agree'
- 6 = 'NA';

value visit

- 1 = 'Initial'
- 2 = 'Recall'
- 3 = 'All Visits'
- 4 = 'DoNot Offer';

value Knowledgable

- 1 = 'Not at All'
- 2 = 'Not Very'
- 3 = 'Moderately'
- 4 = 'Very';

value refpcp

- 1 = 'To his/her PCP if one is available'

2 = 'Have PCP I refer to if Pt has none'  
3 = 'Have no PCP can refer to if Pt has none';

value freqtovery

1 = 'Not at All'  
2 = 'Not Very'  
3 = 'Moderately'  
4 = 'Very';

value FreqToOcc

1 = 'Never'  
2 = 'Rarely'  
3 = 'Occasionally';

value insurance

1 = 'No dental'  
2 = 'Private'  
3 = 'Government'  
4 = 'Other'  
5 = 'Dont know';

value educ

1 = '<High school'  
2 = 'High school'  
3 = 'Some/AD'  
4 = 'BA/BS'  
5 = 'Graduate'  
6 = 'Decline';

value TobAlc

1 = 'Yes'  
2 = 'No'  
3 = 'Dont use Tob/Alc';

value HIVHPV

1 = 'Yes'  
2 = 'No'  
3 = 'No issue re HIV/HPV';

value MedCond

1 = 'Yes'  
2 = 'No'  
3 = 'No MedCond';

RUN;