

# Cost of Unsafe Abortion in Uganda

## Questionnaire B

### Drugs, Supplies and Materials Used in Treating Post-Abortion Complications

- Part 1: Patients Suffering from **Shock**
- Part 2: Patients Suffering from **Sepsis**
- Part 3: Patients Suffering from **Incomplete Abortion**
- Part 4: Patients Suffering from **Cervical and/or Vaginal Laceration**
- Part 5: Patients Suffering from **Uterine Perforation**

14 July 2010

**Guttmacher Institute *and* Makerere College of Health Sciences**  
Project 314

**Cost of Unsafe Abortion Questionnaire -- Part 1: Patients Suffering from Shock**

Serial number	Name of Input	Percent of <b>outpatients</b> suffering from <b>shock</b> who receive this input (0%=no women; 100%=all women)	Percent of <b>inpatients</b> suffering from <b>shock</b> who receive this input (0%=no women; 100%=all women)	Basic unit ( <b>mg</b> =milligram, <b>mcg</b> =microgram, <b>ml</b> =milliliter, <b>iu</b> =international unit, <b>unit</b> =unit, piece, or set)	Average number of basic units given per <b>outpatient</b> who receives this input	Average number of basic units given per <b>inpatient</b> who receives this input
(A)	(B)	(C)	(D)	(E)	(F)	(G)
SH00	Percent of women suffering from sepsis who are treated as <u>outpatients</u> : (0%=none treated as outpatients; 100%=all treated as outpatients)		%			
	<b><u>1. Management of respiration</u></b>					
SH11	Oxygen, 100000 ml			ml		
	<b><u>2. Control of bleeding</u></b>					
SH21	Ergotamine 1mg + caffeine 100mg			mg		
SH22	Ergometrine maleate 0.2mg			mg		
SH23	Oxytocin 10iu/ml, 1ml, for injection			iu		
SH24	Misoprostol, 200 mg			mg		
SH25	Dypron, dipyron 250 mg/ml, 2 ml, injection			mg		
	<b><u>3. Intravenous fluid replacement</u></b>					
SH31	IV placement unit 16G + injection port and wings			unit		
SH32	Ringer's lactate (Hartmann's solution), 1000ml PVC bag			ml		
SH33	Glucose (Dextrose) 5% isotonic intravenous solution 500ml bag/bottle			ml		

**Cost of Unsafe Abortion Questionnaire -- Part 1: Patients Suffering from Shock**

Serial number	Name of Input	Percent of <b>outpatients</b> suffering from <b>shock</b> who receive this input (0%=no women; 100%=all women)	Percent of <b>inpatients</b> suffering from <b>shock</b> who receive this input (0%=no women; 100%=all women)	Basic unit (mg=milligram, mcg=microgram, ml=milliliter, iu=internatnl unit, unit=unit, piece, or set)	Average number of basic units given per <b>outpatient</b> who receives this input	Average number of basic units given per <b>inpatient</b> who receives this input
(A)	(B)	(C)	(D)	(E)	(F)	(G)
SH34	Glucose 5% + Sodium Chloride 0.9% i.v. solution 500ml bag/bottle			ml		
SH35	Polygeline 4%, 500ml (gelofusin, hemacel)			ml		
SH36	Normal Saline, sodium chloride 0.9%, 1000ml PVC bag			ml		
SH37	Dextrose 2.5% in NaCl 0.45%, 1000ml PVC bag			ml		
	<b><u>4. Blood transfusion</u></b>					
SH41	Blood, one unit (500 ml)			unit		
SH42	Ferrous sulphate 200mg + folic acid 0.25mg			mg		
	<b><u>5. Analgesics</u></b>					
SH51	Acetylsalicylic acid, 100 mg			mg		
SH52	Diazepam 10mg/2ml, for injection (valium)			mg		
SH53	Diclofenac sodium 75mg/3ml, for injection			mg		
SH54	Diclofenac 100 mg rectal suppository			mg		
SH55	Hyoscine butylbromide 20mg/ml, 1ml, for injection (butilhisocin)			mg		
SH56	Ibuprofen 400mg, film coated			mg		
SH57	Metronidazole 500mg vaginal (metamizol)			mg		
SH58	Paracetamol, tablets, 500mg			mg		

**Cost of Unsafe Abortion Questionnaire -- Part 1: Patients Suffering from Shock**

Serial number	Name of Input	Percent of <b>outpatients</b> suffering from <b>shock</b> who receive this input (0%=no women; 100%=all women)	Percent of <b>inpatients</b> suffering from <b>shock</b> who receive this input (0%=no women; 100%=all women)	Basic unit (mg=milligram, mcg=microgram, ml=milliliter, iu=internatnl unit, unit=unit, piece, or set)	Average number of basic units given per <b>outpatient</b> who receives this input	Average number of basic units given per <b>inpatient</b> who receives this input
(A)	(B)	(C)	(D)	(E)	(F)	(G)
SH59	Pethidine hydrochloride 50mg/ml, 1ml, for injection			mg		
	<b>6. Anaesthetics/Sedatives</b>					
SH61	Atropine sulphate 1mg/ml, 1ml, for injection			mg		
SH62	Diazepam 10mg/2ml, for injection (valium)			mg		
SH63	Fentanyl 0.1mg/2ml, for injection			mg		
SH64	Halothane 250ml			ml		
SH65	Ketamine 50mg/ml, 10ml, for injection			mg		
SH66	Lidocaine HCl 1%, 20ml, for injection			ml		
SH67	Lidocaine hydrochloride 2% + epinephrine 1:100,000 50ml vials			ml		
SH68	Lidocaine HCl 5% + dextrose 7.5%, 2ml, for injection (spinal)			ml		
SH69	Thiopental sodium 1g, powder for injection			mg		
SH70	Suxamethonium chloride 100mg/2ml, for injection			mg		

**Cost of Unsafe Abortion Questionnaire -- Part 1: Patients Suffering from Shock**

Serial number	Name of Input	Percent of <b>outpatients</b> suffering from <b>shock</b> who receive this input (0%=no women; 100%=all women)	Percent of <b>inpatients</b> suffering from <b>shock</b> who receive this input (0%=no women; 100%=all women)	Basic unit ( <b>mg</b> =milligram, <b>mcg</b> =microgram, <b>ml</b> =milliliter, <b>iu</b> =international unit, <b>unit</b> =unit, piece, or set)	Average number of basic units given per <b>outpatient</b> who receives this input	Average number of basic units given per <b>inpatient</b> who receives this input
(A)	(B)	(C)	(D)	(E)	(F)	(G)
	<b>7. Lab tests</b>					
SH71	Blood glucose test strips 'Active' Pk 50			unit		
SH72	Bloodgroup anti A/B 200 tests, monoclonal, 10ml			ml		
SH73	Blood lancets, disposable			unit		
SH74	Blood taking set with needle, disposable			unit		
SH75	Ethanol 70%, denaturated, 1liter			ml		
SH76	Gauze compresses 5x5cm ,12 ply, sterile (per 5 pieces)			unit		
SH77	Hemoglobin test			unit		
SH78	Hepatitis C rapid test			unit		
SH79	Syringe luer 5ml, with bypacked needle 21Gx1.5"			mg		
SH80	Ultrasound procedure			unit		
SH81	Urine collecting bag 2000ml, with tap and valve			unit		
SH82	Urine test strips, glucose (U19)			unit		
SH83	White blood count			unit		

## Cost of Unsafe Abortion Questionnaire -- Part 2: Patients Suffering from Sepsis

Serial number	Name of Input	Percent of <b>outpatients</b> suffering from <b>sepsis</b> who receive this input (0%=no women; 100%=all women)	Percent of <b>inpatients</b> suffering from <b>sepsis</b> who receive this input (0%=no women; 100%=all women)	Basic unit ( <b>mg</b> =milligram, <b>mcg</b> =microgram, <b>ml</b> =milliliter, <b>iu</b> =internatnl unit, <b>unit</b> =unit, piece, or set)	Average number of basic units given per <b>outpatient</b> who receives this input	Average number of basic units given per <b>inpatient</b> who receives this input
(A)	(B)	(C)	(D)	(E)	(F)	(G)
SP00	Percent of women suffering from sepsis who are treated as <u>outpatients</u> : (0%=none treated as outpatients; 100%=all treated as outpatients)		%			
	<b><u>1. Antibiotics</u></b>					
SP11	Amoxicillin 500mg			mg		
SP12	Ampicillin 1gram, powder for inj			mg		
SP13	Ampicillin, tablets, 500mg			mg		
SP14	Ceftriaxon 1g, powder for injection (penecillin)			mg		
SP15	Chloramphenicol 1g (as sodium succinate), for injection			mg		
SP16	Ciprofloxacin 500mg			mg		
SP17	Doxycycline 100mg (as hyclate)			mg		
SP18	Gentamicin 80mg/2ml, for injection			mg		
SP19	Metronidazole, injection, 5 mg/ml, 100 ml			mg		
SP20	Metronidazole 500mg vaginal			mg		
	<b><u>2. Intravenous fluid replacement</u></b>					
SP21	IV placement unit 16G + injection port and wings			unit		

**Cost of Unsafe Abortion Questionnaire -- Part 2: Patients Suffering from Sepsis**

Serial number	Name of Input	Percent of <b>outpatients</b> suffering from <b>sepsis</b> who receive this input (0%=no women; 100%=all women)	Percent of <b>inpatients</b> suffering from <b>sepsis</b> who receive this input (0%=no women; 100%=all women)	Basic unit (mg=milligram, mcg=microgram, ml=milliliter, iu=international unit, unit=unit, piece, or set)	Average number of basic units given per <b>outpatient</b> who receives this input	Average number of basic units given per <b>inpatient</b> who receives this input
(A)	(B)	(C)	(D)	(E)	(F)	(G)
SP22	Ringer's lactate (Hartmann's solution), 1000ml PVC bag			ml		
SP23	Glucose (Dextrose) 5% isotonic intravenous solution 500ml bag/bottle			ml		
SP24	Sodium chloride 0.9%, 1000ml PVC bag (normal saline)			ml		
SP25	Dextrose 2.5% in NaCl 0.45%, 1000ml PVC bag			ml		
	<b><u>3. Management of respiration</u></b>					
SP31	Oxygen, 100000 ml			ml		
	<b><u>4. Anaesthetics/Sedatives</u></b>					
SP41	Atropine sulphate 1mg/ml, 1ml, for injection			mg		
SP42	Diazepam 10mg/2ml, for injection (valium)			mg		
SP43	Fentanyl 0.1mg/2ml, for injection			mg		
SP44	Halothane 250ml			ml		
SP45	Ketamine 50mg/ml, 10ml, for injection			mg		
SP46	Lidocaine HCl 1%, 20ml, for injection			ml		
SP47	Lidocaine hydrochloride 2% + epinephrine 1:100,000 50ml vials			ml		

### Cost of Unsafe Abortion Questionnaire -- Part 2: Patients Suffering from Sepsis

Serial number	Name of Input	Percent of <b>outpatients</b> suffering from <b>sepsis</b> who receive this input (0%=no women; 100%=all women)	Percent of <b>inpatients</b> suffering from <b>sepsis</b> who receive this input (0%=no women; 100%=all women)	Basic unit ( <b>mg</b> =milligram, <b>mcg</b> =microgram, <b>ml</b> =milliliter, <b>iu</b> =internatnl unit, <b>unit</b> =unit, piece, or set)	Average number of basic units given per <b>outpatient</b> who receives this input	Average number of basic units given per <b>inpatient</b> who receives this input
(A)	(B)	(C)	(D)	(E)	(F)	(G)
SP48	Lidocaine HCl 5% + dextrose 7.5%, 2ml, for injection (spinal)			ml		
SP49	Thiopental sodium 1g, powder for injection			mg		
SP50	Suxamethonium chloride 100mg/2ml, for injection			mg		
	<b>5. Lab tests</b>					
SP51	Blood glucose test strips 'Active' Pk 50			unit		
SP52	Bloodgroup anti A/B 200 tests, monoclonal, 10ml			ml		
SP53	Blood lancets, disposable			unit		
SP54	Blood taking set with needle, disposable			unit		
SP55	Ethanol 70%, denaturated, 1liter			ml		
SP56	Gauze compresses 5x5cm ,12 ply, sterile (per 5 pieces)			unit		
SP57	Hemoglobin test			unit		
SP58	Hepatitis C rapid test			unit		
SP59	Syringe luer 5ml, with bypacked needle 21Gx1.5"			mg		
SP60	Ultrasound procedure					



### Cost of Unsafe Abortion Questionnaire -- Part 2: Patients Suffering from Sepsis

Serial number	Name of Input	Percent of <b>outpatients</b> suffering from <b>sepsis</b> who receive this input (0%=no women; 100%=all women)	Percent of <b>inpatients</b> suffering from <b>sepsis</b> who receive this input (0%=no women; 100%=all women)	Basic unit ( <b>mg</b> =milligram, <b>mcg</b> =microgram, <b>ml</b> =milliliter, <b>iu</b> =internatnl unit, <b>unit</b> =unit, piece, or set)	Average number of basic units given per <b>outpatient</b> who receives this input	Average number of basic units given per <b>inpatient</b> who receives this input
(A)	(B)	(C)	(D)	(E)	(F)	(G)
SP61	Urine collecting bag 2000ml, with tap and valve			unit		
SP62	Urine test strips, glucose (U19)			unit		
SP63	White blood count					
	<b>6. Other</b>					
SP71	Tetanus vaccine 20 doses (units)/vials (tetanus toxoid)			unit		
SP72	Ferrous sulphate 200mg + folic acid 0.25mg			mg		
SP73	Dypron, dipyrone 250 mg/ml, 2 ml, injection			mg		

### Cost of Unsafe Abortion Questionnaire -- Part 3: Patients Suffering from Incomplete Abortion

Serial number	Name of Input	Percent of <b>outpatients</b> suffering from <b><u>incomplete abortion</u></b> who receive this input (0%=no women; 100%=all women)	Percent of <b>inpatients</b> suffering from <b><u>incomplete abortion</u></b> who receive this input (0%=no women; 100%=all women)	Basic unit ( <b>mg</b> =milligram, <b>mcg</b> =microgram, <b>ml</b> =milliliter, <b>iu</b> =international unit, <b>unit</b> =unit, piece, or set)	Average number of basic units given per <b>outpatient</b> who receives this input	Average number of basic units given per <b>inpatient</b> who receives this input
(A)	(B)	(C)	(D)	(E)	(F)	(G)
IA00	Percent of women suffering from sepsis who are treated as <b>outpatients</b> : (0%=none treated as outpatients; 100%=all treated as outpatients)		%			
	<b><u>1. Antibiotics</u></b>					
IA01	Amoxicillin 500mg			mg		
IA02	Ampicillin 1gram, powder for inj			mg		
IA03	Ampicillin, tablets, 500mg			mg		
IA04	Ceftriaxon 1g, powder for injection (penecillin)			mg		
IA05	Chloramphenicol 1g (as sodium succinate), for injection					
IA06	Ciprofloxacin 500mg			mg		
IA07	Doxycycline 100mg (as hyclate)			mg		
IA08	Gentamicin 80mg/2ml, for injection			mg		
IA09	Metronidazole, injection, 5 mg/ml, 100 ml			mg		
IA10	Metronidazole 500mg vaginal			mg		
	<b><u>2. Analgesics</u></b>					
IA11	Acetylsalicylic acid, 100 mg			mg		
IA12	Diazepam 10mg/2ml, for injection (valium)			mg		
IA13	Diclofenac sodium 75mg/3ml, for injection			mg		
IA14	Diclofenac 100 mg rectal suppository			mg		

**Cost of Unsafe Abortion Questionnaire -- Part 3: Patients Suffering from Incomplete Abortion**

Serial number	Name of Input	Percent of <b>outpatients</b> suffering from <b><u>incomplete abortion</u></b> who receive this input (0%=no women; 100%=all women)	Percent of <b>inpatients</b> suffering from <b><u>incomplete abortion</u></b> who receive this input (0%=no women; 100%=all women)	Basic unit ( <b>mg</b> =milligram, <b>mcg</b> =microgram, <b>ml</b> =milliliter, <b>iu</b> =international unit, <b>unit</b> =unit, piece, or set)	Average number of basic units given per <b>outpatient</b> who receives this input	Average number of basic units given per <b>inpatient</b> who receives this input
(A)	(B)	(C)	(D)	(E)	(F)	(G)
IA15	Hyoscine butylbromide 20mg/ml, 1ml, for injection (butilhisocin)			mg		
IA16	Ibuprofen 400mg, film coated			mg		
IA17	Metronidazole 500mg vaginal (metamizol)			mg		
IA18	Paracetamol, tablets, 500mg			mg		
IA19	Pethidine hydrochloride 50mg/ml, 1ml, for injection			mg		
	<b><u>3. Intravenous fluid replacement</u></b>					
IA21	IV placement unit 16G + injection port and wings			unit		
IA22	Ringer's lactate (Hartmann's solution), 1000ml PVC bag			ml		
IA23	Glucose (Dextrose) 5% isotonic intravenous solution 500ml bag/bottle			ml		
IA24	Glucose 5% + Sodium Chloride 0.9% i.v. solution 500ml bag/bottle			ml		
IA25	Sodium chloride 0.9%, 1000ml PVC bag (normal saline)			ml		

**Cost of Unsafe Abortion Questionnaire -- Part 3: Patients Suffering from Incomplete Abortion**

Serial number	Name of Input	Percent of <b>outpatients</b> suffering from <b><u>incomplete abortion</u></b> who receive this input (0%=no women; 100%=all women)	Percent of <b>inpatients</b> suffering from <b><u>incomplete abortion</u></b> who receive this input (0%=no women; 100%=all women)	Basic unit ( <b>mg</b> =milligram, <b>mcg</b> =microgram, <b>ml</b> =milliliter, <b>iu</b> =international unit, <b>unit</b> =unit, piece, or set)	Average number of basic units given per <b>outpatient</b> who receives this input	Average number of basic units given per <b>inpatient</b> who receives this input
(A)	(B)	(C)	(D)	(E)	(F)	(G)
<b>4. Control of bleeding</b>						
IA31	Ergotamine 1mg + caffeine 100mg			mg		
IA32	Ergometrine maleate 0.2mg			mg		
IA33	Oxytocin 10iu/ml, 1ml, for injection			iu		
IA34	Misoprostol, 200 mg			mg		
IA35	Dypron, dipyrone 250 mg/ml, 2 ml, injection			mg		
<b>5. Lab tests</b>						
IA41	Blood glucose test strips 'Active' Pk 50			unit		
IA42	Bloodgroup anti A/B 200 tests, monoclonal, 10ml			ml		
IA43	Blood lancets, disposable			unit		
IA44	Blood taking set with needle, disposable			unit		
IA45	Ethanol 70%, denaturated, 1liter			ml		
IA46	Gauze compresses 5x5cm ,12 ply, sterile (per 5 pieces)			unit		
IA47	Hemoglobin test			unit		
IA48	Hepatitis C rapid test			unit		
IA49	Syringe luer 5ml, with bypacked needle 21Gx1.5"			mg		
IA50	Ultrasound procedure					
IA51	Urine collecting bag 2000ml, with tap and valve			unit		
IA52	Urine test strips, glucose (U19)			unit		
IA53	White blood count					

**Cost of Unsafe Abortion Questionnaire -- Part 3: Patients Suffering from Incomplete Abortion**

Serial number	Name of Input	Percent of <b>outpatients</b> suffering from <b><u>incomplete abortion</u></b> who receive this input (0%=no women; 100%=all women)	Percent of <b>inpatients</b> suffering from <b><u>incomplete abortion</u></b> who receive this input (0%=no women; 100%=all women)	Basic unit ( <b>mg</b> =milligram, <b>mcg</b> =microgram, <b>ml</b> =milliliter, <b>iu</b> =international unit, <b>unit</b> =unit, piece, or set)	Average number of basic units given per <b>outpatient</b> who receives this input	Average number of basic units given per <b>inpatient</b> who receives this input
(A)	(B)	(C)	(D)	(E)	(F)	(G)
<b><u>6. Operating theater supplies</u></b>						
IA61	Syringe luer 10ml, with bypacked needle 21Gx1.5"			ml		
IA62	Syringe 60ml catheter tip+luer adapter, disposable			ml		
IA63	Needle luer 21Gx1.1/2" (0.8x38mm), disposable			unit		
IA64	Gloves, examination, latex, powder-free, large, disposable			unit		
IA65	Cotton wool absorbent BP/EurP., 500g			mg		
IA66	Gauze compresses 5x5cm, 12 ply, non sterile			unit		
IA67	Cotton swab			unit		
IA68	Ethanol 70%, denaturated, 1liter			ml		
IA69	Cetrimide 15% + chlorhexidine gluconate 1.5%, 1liter ("Savlon")			ml		
IA70	Misoprostol, 200 mg			mg		
IA71	Povidone iodine solution, 0.1, 200ml			ml		
IA72	Sanitary pad			unit		
<b><u>7. Anaesthetics/Sedatives</u></b>						
IA81	Atropine sulphate 1mg/ml, 1ml, for injection			mg		
IA82	Diazepam 10mg/2ml, for injection (valium)			mg		

**Cost of Unsafe Abortion Questionnaire -- Part 3: Patients Suffering from Incomplete Abortion**

Serial number	Name of Input	Percent of <b>outpatients</b> suffering from <b><u>incomplete abortion</u></b> who receive this input (0%=no women; 100%=all women)	Percent of <b>inpatients</b> suffering from <b><u>incomplete abortion</u></b> who receive this input (0%=no women; 100%=all women)	Basic unit ( <b>mg</b> =milligram, <b>mcg</b> =microgram, <b>ml</b> =milliliter, <b>iu</b> =international unit, <b>unit</b> =unit, piece, or set)	Average number of basic units given per <b>outpatient</b> who receives this input	Average number of basic units given per <b>inpatient</b> who receives this input
(A)	(B)	(C)	(D)	(E)	(F)	(G)
IA83	Fentanyl 0.1mg/2ml, for injection			mg		
IA84	Halothane 250ml			ml		
IA85	Ketamine 50mg/ml, 10ml, for injection			mg		
IA86	Lidocaine HCl 1%, 20ml, for injection			ml		
IA87	Lidocaine hydrochloride 2% + epinephrine 1:100,000 50ml vials			ml		
IA88	Lidocaine HCl 5% + dextrose 7.5%, 2ml, for injection (spinal)			ml		
IA89	Thiopental sodium 1g, powder for injection			mg		
IA90	Suxamethonium chloride 100mg/2ml, for injection			mg		
	<b><u>8. Other</u></b>					
IA91	Tetanus vaccine 20 doses (units)/vials (tetanus toxoid)			unit		
IA92	Ferrous sulphate 200mg + folic acid 0.25mg			mg		
IA93	Dypron, dipyrone 250 mg/ml, 2 ml, injection			mg		

### Cost of Unsafe Abortion Questionnaire -- Part 4: Patients Suffering from Cervical and Vaginal Lacerations

Serial number	Name of Input	Percent of <b>outpatients</b> suffering from <b>lacerations</b> who receive this input (0%=no women; 100%=all women)	Percent of <b>inpatients</b> suffering from <b>lacerations</b> who receive this input (0%=no women; 100%=all women)	Basic unit ( <b>mg</b> =milligram, <b>mcg</b> =microgram, <b>ml</b> =milliliter, <b>iu</b> =international unit, <b>unit</b> =unit, piece, or set)	Average number of basic units given per <b>outpatient</b> who receives this input	Average number of basic units given per <b>inpatient</b> who receives this input
(A)	(B)	(C)	(D)	(E)	(F)	(G)
LA00	Percent of women suffering from sepsis who are treated as <u>outpatients</u> : (0%=none treated as outpatients; 100%=all treated as outpatients)		%			
	<b><u>1. Anaesthetics/Sedatives</u></b>					
LA01	Atropine sulphate 1mg/ml, 1ml, for injection			mg		
LA02	Diazepam 10mg/2ml, for injection (valium)			mg		
LA03	Fentanyl 0.1mg/2ml, for injection			mg		
LA04	Halothane 250ml			ml		
LA05	Ketamine 50mg/ml, 10ml, for injection			mg		
LA06	Lidocaine HCl 1%, 20ml, for injection			ml		
LA07	Lidocaine hydrochloride 2% + epinephrine 1:100,000 50ml vials			ml		
LA08	Lidocaine HCl 5% + dextrose 7.5%, 2ml, for injection (spinal)			ml		
LA09	Thiopental sodium 1g, powder for injection			mg		
LA10	Suxamethonium chloride 100mg/2ml, for injection			mg		

## Cost of Unsafe Abortion Questionnaire -- Part 4: Patients Suffering from Cervical and Vaginal Lacerations

Serial number	Name of Input	Percent of <b>outpatients</b> suffering from <u>lacerations</u> who receive this input (0%=no women; 100%=all women)	Percent of <b>inpatients</b> suffering from <u>lacerations</u> who receive this input (0%=no women; 100%=all women)	Basic unit ( <b>mg</b> =milligram, <b>mcg</b> =microgram, <b>ml</b> =milliliter, <b>iu</b> =international unit, <b>unit</b> =unit, piece, or set)	Average number of basic units given per <b>outpatient</b> who receives this input	Average number of basic units given per <b>inpatient</b> who receives this input
(A)	(B)	(C)	(D)	(E)	(F)	(G)
	<b><u>2. Analgesics</u></b>					
LA15	Acetylsalicylic acid, 100 mg			mg		
LA16	Diazepam 10mg/2ml, for injection (valium)			mg		
LA17	Diclofenac sodium 75mg/3ml, for injection			mg		
LA18	Diclofenac 100 mg rectal suppository			mg		
LA19	Hyoscine butylbromide 20mg/ml, 1ml, for injection (butilhisocin)			mg		
LA20	Ibuprofen 400mg, film coated			mg		
LA21	Metronidazole 500mg vaginal (metamizol)			mg		
LA22	Paracetamol, tablets, 500mg			mg		
LA23	Pethidine hydrochloride 50mg/ml, 1ml, for injection			mg		
	<b><u>3. Intravenous fluid replacement</u></b>					
LA25	IV placement unit 16G + injection port and wings			unit		
LA26	Ringer's lactate (Hartmann's solution), 1000ml PVC bag			ml		
LA27	Glucose (Dextrose) 5% isotonic intravenous solution 500ml bag/bottle			ml		



**Cost of Unsafe Abortion Questionnaire -- Part 4: Patients Suffering from Cervical and Vaginal Lacerations**

Serial number	Name of Input	Percent of <b>outpatients</b> suffering from <b>lacerations</b> who receive this input (0%=no women; 100%=all women)	Percent of <b>inpatients</b> suffering from <b>lacerations</b> who receive this input (0%=no women; 100%=all women)	Basic unit (mg=milligram, mcg=microgram, ml=milliliter, iu=internatnl unit, unit=unit,piece, or set)	Average number of basic units given per <b>outpatient</b> who receives this input	Average number of basic units given per <b>inpatient</b> who receives this input
(A)	(B)	(C)	(D)	(E)	(F)	(G)
LA28	Glucose 5% + Sodium Chloride 0.9% i.v. solution 500ml bag/bottle			ml		
<b><u>4. Operating theater supplies</u></b>						
LA31	Syringe luer 10ml, with bypacked needle 21Gx1.5"			ml		
LA32	Syringe 60ml catheter tip+luer adapter, disposable			ml		
LA33	Needle luer 21Gx1.1/2" (0.8x38mm), disposable			unit		
LA34	Needle luer 18Gx1.1/2" (1.2x38mm), disposable			unit		
LA35	Suture silk (0) 75cm, with 3/8 cut. needle 30.0mm, 680H			cm		
LA36	Gloves, examination, latex, powder-free, large, disposable			unit		
LA37	Cotton wool absorbent BP/EurP., 500g			mg		
LA38	Gauze compresses 5x5cm, 12 ply, non sterile			unit		
LA39	Cotton swab			unit		
LA40	Ethanol 70%, denaturated, 1liter			ml		
LA41	Povidone iodine solution, 0.1, 200ml			ml		
LA42	Nneedle holder Mayo-Hegar, 16cm, straight			cm		

### Cost of Unsafe Abortion Questionnaire -- Part 4: Patients Suffering from Cervical and Vaginal Lacerations

Serial number	Name of Input	Percent of <b>outpatients</b> suffering from <b>lacerations</b> who receive this input (0%=no women; 100%=all women)	Percent of <b>inpatients</b> suffering from <b>lacerations</b> who receive this input (0%=no women; 100%=all women)	Basic unit ( <b>mg</b> =milligram, <b>mcg</b> =microgram, <b>ml</b> =milliliter, <b>iu</b> =internatnl unit, <b>unit</b> =unit,piece, or set)	Average number of basic units given per <b>outpatient</b> who receives this input	Average number of basic units given per <b>inpatient</b> who receives this input
(A)	(B)	(C)	(D)	(E)	(F)	(G)
LA43	Lubricating jelly (k-y jelly), 82g			mg		
LA44	Tetanus vaccine 20 doses (units)/vials (tetanus toxoid)			unit		
<b>5. Lab tests</b>						
LA51	Blood glucose test strips 'Active' Pk 50			unit		
LA52	Bloodgroup anti A/B 200 tests, monoclonal, 10ml			ml		
LA53	Blood lancets, disposable			unit		
LA54	Blood taking set with needle, disposable			unit		
LA55	Ethanol 70%, denaturated, 1liter			ml		
LA56	Gauze compresses 5x5cm ,12 ply, sterile (per 5 pieces)			unit		
LA57	Hemoglobin test			unit		
LA58	Hepatitis C rapid test			unit		
LA59	Syringe luer 5ml, with bypacked needle 21Gx1.5"			mg		
LA60	Ultrasound procedure					
LA61	Urine collecting bag 2000ml, with tap and valve			unit		
LA62	Urine test strips, glucose (U19)			unit		
LA63	White blood count					

**Cost of Unsafe Abortion Questionnaire -- Part 4: Patients Suffering from Cervical and Vaginal Lacerations**

Serial number	Name of Input	Percent of <b>outpatients</b> suffering from <b><u>lacerations</u></b> who receive this input (0%=no women; 100%=all women)	Percent of <b>inpatients</b> suffering from <b><u>lacerations</u></b> who receive this input (0%=no women; 100%=all women)	Basic unit (mg=milligram, mcg=microgram, ml=milliliter, iu=internatnl unit, unit=unit, piece, or set)	Average number of basic units given per <b>outpatient</b> who receives this input	Average number of basic units given per <b>inpatient</b> who receives this input
(A)	(B)	(C)	(D)	(E)	(F)	(G)
	<b>6. Antibiotics (if needed)</b>					
LA66	Amoxicillin 500mg			mg		
LA67	Ampicillin 1gram, powder for inj			mg		
LA68	Ampicillin, tablets, 500mg			mg		
LA69	Ceftriaxon 1g, powder for injection (penicillin)			mg		
LA70	Chloramphenicol 1g (as sodium succinate), for injection			mg		
LA71	Ciprofloxacin 500mg			mg		
LA72	Doxycycline 100mg (as hyclate)			mg		
LA73	Gentamicin 80mg/2ml, for injection			mg		
LA74	Metronidazole, injection, 5 mg/ml, 100 ml			mg		
LA75	Metronidazole 500mg vaginal			mg		
	<b>7. Other</b>					
LA81	Tetanus vaccine 20 doses (units)/vials (tetanus toxoid)			unit		
LA82	Ferrous sulphate 200mg + folic acid 0.25mg			mg		
LA83	Dypron, dipyrone 250 mg/ml, 2 ml, injection			mg		

**Cost of Unsafe Abortion Questionnaire -- Part 5: Patients Suffering from Uterine Perforation**

Serial number	Name of Input	Percent of <b>outpatients</b> suffering from <b>perforations</b> who receive this input (0%=no women; 100%=all women)	Percent of <b>inpatients</b> suffering from <b>perforations</b> who receive this input (0%=no women; 100%=all women)	Basic unit ( <b>mg</b> =milligram, <b>mcg</b> =microgram, <b>ml</b> =milliliter, <b>iu</b> =international unit, <b>unit</b> =unit, piece, or set)	Average number of basic units given per <b>outpatient</b> who receives this input	Average number of basic units given per <b>inpatient</b> who receives this input
(A)	(B)	(C)	(D)	(E)	(F)	(G)
PE00	Percent of women suffering from sepsis who are treated as <u>outpatients</u> : (0%=none treated as outpatients; 100%=all treated as outpatients)		%			
	<b><u>1. Anaesthetics/Sedatives</u></b>					
PE01	Atropine sulphate 1mg/ml, 1ml, for injection			mg		
PE02	Diazepam 10mg/2ml, for injection (valium)			mg		
PE03	Fentanyl 0.1mg/2ml, for injection			mg		
PE04	Halothane 250ml			ml		
PE05	Ketamine 50mg/ml, 10ml, for injection			mg		
PE06	Lidocaine HCl 1%, 20ml, for injection			ml		
PE07	Lidocaine hydrochloride 2% + epinephrine 1:100,000 50ml vials			ml		
PE08	Lidocaine HCl 5% + dextrose 7.5%, 2ml, for injection (spinal)			ml		
PE09	Thiopental sodium 1g, powder for injection			mg		
PE10	Suxamethonium chloride 100mg/2ml, for injection			mg		

**Cost of Unsafe Abortion Questionnaire -- Part 5: Patients Suffering from Uterine Perforation**

Serial number	Name of Input	Percent of <b>outpatients</b> suffering from <b>perforations</b> who receive this input (0%=no women; 100%=all women)	Percent of <b>inpatients</b> suffering from <b>perforations</b> who receive this input (0%=no women; 100%=all women)	Basic unit ( <b>mg</b> =milligram, <b>mcg</b> =microgram, <b>ml</b> =milliliter, <b>iu</b> =international unit, <b>unit</b> =unit, piece, or set)	Average number of basic units given per <b>outpatient</b> who receives this input	Average number of basic units given per <b>inpatient</b> who receives this input
(A)	(B)	(C)	(D)	(E)	(F)	(G)
	<b><u>2. Analgesics</u></b>					
PE13	Acetylsalicylic acid, 100 mg			mg		
PE14	Diazepam 10mg/2ml, for injection (valium)			mg		
PE15	Diclofenac sodium 75mg/3ml, for injection			mg		
PE16	Diclofenac 100 mg rectal suppository			mg		
PE17	Hyoscine butylbromide 20mg/ml, 1ml, for injection (butilhisocin)			mg		
PE18	Ibuprofen 400mg, film coated			mg		
PE19	Metronidazole 500mg vaginal (metamizol)			mg		
PE20	Paracetamol, tablets, 500mg			mg		
PE21	Pethidine hydrochloride 50mg/ml, 1ml, for injection			mg		
	<b><u>3. Intravenous fluid replacement</u></b>					
PE25	IV placement unit 16G + injection port and wings			unit		
PE26	Ringer's lactate (Hartmann's solution), 1000ml PVC bag			ml		
PE27	Glucose (Dextrose) 5% isotonic intravenous solution 500ml bag/bottle			ml		

**Cost of Unsafe Abortion Questionnaire -- Part 5: Patients Suffering from Uterine Perforation**

Serial number	Name of Input	Percent of <b>outpatients</b> suffering from <b>perforations</b> who receive this input (0%=no women; 100%=all women)	Percent of <b>inpatients</b> suffering from <b>perforations</b> who receive this input (0%=no women; 100%=all women)	Basic unit ( <b>mg</b> =milligram, <b>mcg</b> =microgram, <b>ml</b> =milliliter, <b>iu</b> =internatnl unit, <b>unit</b> =unit,piece, or set)	Average number of basic units given per <b>outpatient</b> who receives this input	Average number of basic units given per <b>inpatient</b> who receives this input
(A)	(B)	(C)	(D)	(E)	(F)	(G)
PE28	Glucose 5% + Sodium Chloride 0.9% i.v. solution 500ml bag/bottle			ml		
PE29	Polygeline 4%, 500ml (gelofusin)			ml		
PE30	Sodium chloride 0.9%, 1000ml PVC bag (normal saline)			ml		
	<b><u>4. Operating theater supplies</u></b>					
PE33	Syringe luer 10ml, with bypacked needle 21Gx1.5"			ml		
PE34	Syringe 60ml catheter tip+luer adapter, disposable			ml		
PE35	Needle luer 21Gx1.1/2" (0.8x38mm), disposable			unit		
PE36	Needle luer 18Gx1.1/2" (1.2x38mm), disposable			unit		
PE37	Suture silk (0) 75cm, with 3/8 cut. needle 30.0mm , 680H			cm		
PE38	Suture catgut chromic (0) 1x150cm, S114H			unit		
PE39	Suture silk (0) 75cm, with 3/8 cut. needle 30.0mm , 680H			cm		
PE40	Suture Vicryl (3/0) 2x70cm, V624H			unit		
PE41	Suture Vicryl (3/0) 70cm, with 1/2 rb ndl, 17.5mm, V305H			cm		

**Cost of Unsafe Abortion Questionnaire -- Part 5: Patients Suffering from Uterine Perforation**

Serial number	Name of Input	Percent of <b>outpatients</b> suffering from <b>perforations</b> who receive this input (0%=no women; 100%=all women)	Percent of <b>inpatients</b> suffering from <b>perforations</b> who receive this input (0%=no women; 100%=all women)	Basic unit (mg=milligram, mcg=microgram, ml=milliliter, iu=international unit, unit=unit, piece, or set)	Average number of basic units given per <b>outpatient</b> who receives this input	Average number of basic units given per <b>inpatient</b> who receives this input
(A)	(B)	(C)	(D)	(E)	(F)	(G)
PE42	Suture silk (0) 75cm, with 3/8 cut. needle 30.0mm , 680H			cm		
PE43	Needles, suture, assorted sizes, round body			unit		
PE44	Needle holder Mayo-Hegar, 16cm, straight			cm		
PE45	Gloves, examination, latex, powder-free, large, disposable			unit		
PE46	Cotton wool absorbent BP/EurP., 500g			mg		
PE47	Gauze compresses 5x5cm, 12 ply, non sterile			unit		
PE48	Cotton swab			unit		
PE49	Ethanol 70%, denaturated, 1liter			ml		
PE50	Povidone iodine solution, 0.1, 200ml			ml		
PE51	Epinephrine (adrenaline) 1mg/ml, 1ml, for injection			mg		
PE52	Water for injection, 10ml			ml		
PE53	Drapes in strong cotton 1.5 square meter			unit		
PE54	Blood, one unit (500 ml)			unit		
PE55	Oxygen			ml		
PE56	Tetanus vaccine 20 doses (units)/vials (tetanus toxoid)			unit		
PE57	Cetrimide 15% + chlorhexidine gluconate 1.5%, 1liter ("Savlon")			ml		

**Cost of Unsafe Abortion Questionnaire -- Part 5: Patients Suffering from Uterine Perforation**

Serial number	Name of Input	Percent of <b>outpatients</b> suffering from <b>perforations</b> who receive this input (0%=no women; 100%=all women)	Percent of <b>inpatients</b> suffering from <b>perforations</b> who receive this input (0%=no women; 100%=all women)	Basic unit ( <b>mg</b> =milligram, <b>mcg</b> =microgram, <b>ml</b> =milliliter, <b>iu</b> =internatnl unit, <b>unit</b> =unit, piece, or set)	Average number of basic units given per <b>outpatient</b> who receives this input	Average number of basic units given per <b>inpatient</b> who receives this input
(A)	(B)	(C)	(D)	(E)	(F)	(G)
	<b><u>5. Supplies for Laparotomy</u></b>					
PE61	Gloves, examination, latex, powder-free, large, disposable			unit		
PE62	Sanitary pad			unit		
PE63	Dressing pad 20 x 20cm (8" x 8") absorbent sterile Pk 90			cm		
PE64	Drapes in strong cotton 1.5 square meter			unit		
PE65	Drapes in strong cotton 1.5 square meter(see F025)			unit		
PE66	Gauze compresses 100cm, 12 ply, sterile (per 1 pieces)			cm		
PE67	Cotton swab			unit		
PE68	Lithotomy set,					
PE69	Suture silk (0) 75cm, with 3/8 cut. needle 30.0mm , 680H			mg		



**Cost of Unsafe Abortion Questionnaire -- Part 5: Patients Suffering from Uterine Perforation**

Serial number	Name of Input	Percent of <b>outpatients</b> suffering from <b>perforations</b> who receive this input (0%=no women; 100%=all women)	Percent of <b>inpatients</b> suffering from <b>perforations</b> who receive this input (0%=no women; 100%=all women)	Basic unit ( <b>mg</b> =milligram, <b>mcg</b> =microgram, <b>ml</b> =milliliter, <b>iu</b> =international unit, <b>unit</b> =unit, piece, or set)	Average number of basic units given per <b>outpatient</b> who receives this input	Average number of basic units given per <b>inpatient</b> who receives this input
(A)	(B)	(C)	(D)	(E)	(F)	(G)
	<b>6. Lab tests</b>					
PE71	Blood glucose test strips 'Active' Pk 50			unit		
PE72	Bloodgroup anti A/B 200 tests, monoclonal, 10ml			ml		
PE73	Blood lancets, disposable			unit		
PE74	Blood taking set with needle, disposable			unit		
PE75	Ethanol 70%, denaturated, 1liter			ml		
PE76	Gauze compresses 5x5cm ,12 ply, sterile (per 5 pieces)			unit		
PE77	Hemoglobin test			unit		
PE78	Hepatitis C rapid test			unit		
PE79	Syringe luer 5ml, with bypacked needle 21Gx1.5"			mg		
PE80	Ultrasound procedure					
PE81	Urine collecting bag 2000ml, with tap and valve			unit		
PE82	Urine test strips, glucose (U19)			unit		
PE83	White blood count					
	<b>7. Antibiotics (if needed)</b>					
PE85	Amoxicillin 500mg			mg		
PE86	Ampicillin 1gram, powder for inj			mg		
PE87	Ampicillin, tablets, 500mg			mg		

**Cost of Unsafe Abortion Questionnaire -- Part 5: Patients Suffering from Uterine Perforation**

Serial number	Name of Input	Percent of <b>outpatients</b> suffering from <b>perforations</b> who receive this input (0%=no women; 100%=all women)	Percent of <b>inpatients</b> suffering from <b>perforations</b> who receive this input (0%=no women; 100%=all women)	Basic unit ( <b>mg</b> =milligram, <b>mcg</b> =microgram, <b>ml</b> =milliliter, <b>iu</b> =international unit, <b>unit</b> =unit, piece, or set)	Average number of basic units given per <b>outpatient</b> who receives this input	Average number of basic units given per <b>inpatient</b> who receives this input
(A)	(B)	(C)	(D)	(E)	(F)	(G)
PE88	Ceftriaxon 1g, powder for injection (penecillin)			mg		
PE89	Chloramphenicol 1g (as sodium succinate), for injection			mg		
PE90	Ciprofloxacin 500mg			mg		
PE91	Doxycycline 100mg (as hyclate)			mg		
PE92	Gentamicin 80mg/2ml, for injection			mg		
PE93	Metronidazole, injection, 5 mg/ml, 100 ml			mg		
PE94	Metronidazole 500mg vaginal			mg		
	<b>8. Other</b>					
PE95	Tetanus vaccine 20 doses (units)/vials (tetanus toxoid)			unit		
PE96	Ferrous sulphate 200mg + folic acid 0.25mg			mg		
PE97	Dypron, dipyrone 250 mg/ml, 2 ml, injection			mg		

## Interviewer Instructions

1. Data must be entered for each input into columns C, D, F and G. It is not acceptable to leave any cells blank--such questionnaires are considered to be incomplete.

2. Many inputs will not be used in a particular facility. These inputs must still be coded with zeros in columns C, D, F and G. Blank cells are not allowed.

### **Columns C and D**

3. Columns C and D are to be filled in with percentages. Therefore, each cell in these columns must be filled in with a percentage from 0% to 100%. No other values are acceptable and blank cells are not allowed.

4. Each answer in **column C** must be considered in terms of outpatients only (NOT all patients). For example, if "75%" is entered, it means that 75 percent of all outpatients with a particular complication (shock, sepsis, etc.) receive the input.

5. Each answer in **column D** must be considered in terms of inpatients only (NOT all patients). For example, if "85%" is entered, it means that 85 percent of all inpatients with a particular complication (shock, sepsis, etc.) receive the input.

### **Columns F and G**

6. Columns F and G are to be filled in with numbers. The numbers signify the number of basic units (basic units are shown in column E) that are administered during the whole course of treatment for that particular complication (shock, sepsis, etc.). Ranges are not allowed, only one number should be entered per cell. E.g., "30-40" is not acceptable; the interviewee must be asked to give his/her best point estimate (e.g., "35").

7. Each answer in **column F** must be considered in terms of outpatients only (NOT of all patients). For example, if "800" is entered, it means that outpatients with a particular complication (shock, sepsis, etc.) on average receive 800 basic units of the input.

## Interviewer Instructions

8. Each answer in **column G** must be considered in terms of inpatients only (NOT of all patients). For example, if "1200" is entered, it means that inpatients with a particular complication (shock, sepsis, etc.) on average receive 1200 basic units of the input.

9. The data entered in columns F and G often need to be calculated. The data should always represent the number of basic units given over the entire course of treatment. The following examples should be studied:

> If 4 tablets containing 200 mcg of a medicine are given each day for 3 days, then "2400" should be entered [ $4 \times 3 \times 200 \text{ mcg} = 2400 \text{ mcg}$ ].

> If 2.5 grams of a medicine is given in total and the basic unit (shown in column E) is "mg", then "2500" should be entered [ $1 \text{ g} = 1000 \text{ mg}$ ].

> If 4.5 liters of a medicine (in liquid or gaseous form) are given in the course of treatment and the basic unit (shown in column E) is "ml", then "4,500" should be entered [ $1 \text{ liter} = 1000 \text{ ml}$ ].

> If a medicine is in solution, the proper calculation may be complicated. If a solution contains 3 mg / ml and 50 ml are administered in total, then "150" should be entered, if the basic unit (shown in column E) is "mg" [since 50 ml of the solution contain  $3 \times 50 = 150 \text{ mg}$  of the drug].